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# PROVINCIAL GAZETTEERS OF INDIA

#### BENGAL

#### VOLUME II

Patna Division 1.—A Division of Bihār in Bengal, lying between 24° 17′ and 27° 31′ N. and 83° 19′ and 86° 44′ E. It is bounded on the east by the Bhāgalpur Division, and on the west by the United Provinces, and extends from Nepāl on the north to the Chotā Nāgpur plateau on the south. The head-quarters of the Commissioner, who is assisted by an Additional Commissioner, are at BANKIPORE. The Division includes seven Districts, with area, population, and revenue as shown below:—

District.		Area in square miles.	Population,	Land revenue and cesses, 1903-4, in thousands of rupees.		
Patna . Gayā . Shāhābād Sāran . Champāran Muzaffarpur Darbhangā		2,075 4,712 4,373 2,074* 3,531 3,035* 3,348*	1,624,985 2,059,933 1,962,696 2,409,509 1,790,463 2,754,790 2,912,611	19,58 19,54 21,62 16,22 6,89 13,64 12,93		
	Total	23,748	15,514,987	1,10,42		

<sup>\*</sup> These figures, which differ from those in the Census Report of 1901, are taken from the recent Settlement Reports.

The population increased from 13,118,917 in 1872 to 15,061,493 in 1881 and 15,811,604 in 1891, but in 1901 it had fallen to 15,514,987. This decrease was shared by all the Districts except Muzaffarpur and Darbhangā. In Champāran the decline is attributable to the unhealthiness of the District, which suffered greatly from malarial affections and severe epidemics of cholera. Elsewhere the decrease is mainly

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<sup>&</sup>lt;sup>1</sup> In 1908 the Patna Division was divided into two Divisions, north and south of the Ganges, called the Tirhut and Patna Divisions.

attributable to the direct and indirect losses caused by the plague epidemic: a very heavy mortality, the flight of the immigrant population, and, in some parts where the epidemic was raging at the time of the Census, the failure of the census staff to effect an exhaustive enumeration. Prior to 1901 the epidemic had been most virulent in Patna, whose population declined by 8.4 per cent. during the decade.

The average density is 653 persons per square mile, a high proportion compared with Bengal as a whole. The population exceeds that of any other Division, and is, in fact, about the same as that of the whole of the Bombay Presidency excluding Sind, while it is nearly three times as numerous as that of Assam. In 1901 Hindus constituted 88.4 per cent. of the total and Musalmāns 11.5 per cent.; there were 7,350 Christians (of whom 3,146 were natives) and 999 Jains.

The Division is intersected from west to east by the Ganges. North of the river it is a flat alluvial formation, rising very gradually towards the foot of the Himalayas, and possessing many tracts of great natural fertility. On the other side of the river it contains a strip of alluvium along the bank of the Ganges; but farther south the soil changes, and the surface becomes more undulating and gradually rises till the Chotā Nagpur plateau is reached. The north of the Division enjoys in ordinary years a comparatively copious rainfall, increasing towards the north, but is peculiarly liable to failure of crops in seasons of deficient rain. In the south a large area is protected by the Son Canals system, and elsewhere the undulating surface enables the people to construct small reservoirs from which to water their fields. The four North Ganges Districts have recently been surveyed, and a record-of-rights has been prepared. This tract is the main seat of the indigo industry in Bengal, and its out-turn in 1003-4 amounted to 907 tons, compared with 476 tons from the rest of the Province. The competition of synthetic indigo and the consequent fall in prices have struck a severe blow at the prosperity of the industry, and for some years it has been steadily on the decline. Experiments are being made with a view to increase the out-turn and to improve the quality of the dye, while attempts are being made at Ottur in Muzaffarpur District and elsewhere to revive the old sugar industry.

The Division contains 35 towns and 34,169 villages. The largest towns are Patna (population, 134,785), Gaya (71,288), Darbhanga (66,244), Arrah (46,170), Chapra (45,991), Muzaffarpur (45,617), Bihar (45,063), Dinapore (33,699)

including the cantonment), Bettiah (24,696), Sasarām (23,644), and Hājīpur (21,398). Owing to the prevalence of plague at the time of the Census (March, 1901), these figures do not in several cases represent the normal populations of the towns; a subsequent enumeration held in July showed the population of Patna city to be 153,739. Patna is, after Calcutta and its suburb Howrah, the largest town in Bengal, and is a very important commercial centre; a large amount of traffic also passes through Revelganj, Hājīpur, and Mokameh, while the workshops of the Bengal and North-Western Railway are at Samāstipur.

The Division contains the oldest towns in the Province; and Patna, Gayā, and Bihār have a very ancient history. Patna was the Pātaliputra of Greek times and, like Gayā, contains many interesting antiquities. This neighbourhood was at one time a stronghold of Buddhism; and many Buddhist remains occur in Patna, Gayā, Champāran, and Muzaffarpur Districts, among the most important sites being Patna city and BUDDH GAYA. Four pillars mark the route taken by Asoka through Muzaffarpur and Champaran on his way to what is now the Nepal tarai. Of these, the pillar near LAURIYA NANDANGARH is still almost perfect; another stands near BASARH, which is probably the site of the capital of the old kingdom of Vaisālī. Interesting remains of the Muhammadan period are found in the town of Bihār, in the city of Patna, and at Sasarām, Rohtāsgarh, Shergarh, and Maner. Buxar was the scene of the defeat in 1764 of Mir Kāsim in the battle which resulted in the Dīwāni of Bengal, Bihār, and Orissa being conferred on the East India Company. Several places in the Division are associated with incidents in the Mutiny of 1857. After the outbreak of three regiments at Dinapore, Shāhābād, from which the native army was largely recruited, was for some time overrun with the rebels, and the story of the defence of Arrah is well-known. Gayā was traversed by several bands of mutineers, and on three occasions the jail was broken open and the prisoners released. At SAGAULI in Champaran District Major Holmes was massacred by his troopers.

Patna District.—District of the Patna Division, Bengal, Bonnlying between 24° 57′ and 25° 44′ N. and 84° 42′ and 86° daries, configuration, 4′ E., with an area of 2,075 square miles. It is bounded on and hill the north by the river Ganges, which divides it from Sāran, and river Muzaffarpur, and Darbhangā; on the south by Gayā; on the east by Monghyr; and on the west by Shāhābād.

With the exception of the Rājgīr hills in the south, the whole District is quite flat. The land along the bank of the Ganges is slightly higher than that farther inland, and the line of drainage consequently runs from south-west to north-east. The Raigir hills, which enter the District from Gaya, consist of two parallel ranges; they seldom exceed 1,000 feet in height. and are for the most part rocky and covered with low jungle. The principal river is the Ganges, which flows for 93 miles along the northern boundary. The Son forms the western boundary of the District for 41 miles, entering it near Mahabalipur and flowing in a northerly direction to its junction with the Ganges. A little above the junction it is bridged by the East Indian Railway at Koelwar, from which point the river divides into two streams with a fertile island in the middle. The Pünpun river, which rises in the south of Gava District. flows through Patna in a north-easterly direction. At Naubatpur it approaches the Patna Canal, and from that point it turns to the east, and falls into the Ganges at Fatwa. Some o miles above this point it is joined by the Morhar. The Panchana and the Phalgu, though comparatively small streams, are of the greatest value for irrigation purposes; the whole of their water is diverted into artificial channels and reservoirs, and their main channels are mere dried-up beds for the greater part of the year. The Sakri is another river which fails to reach the Ganges owing to the demands made upon it for irrigation purposes, nearly all its water being carried away by two large irrigation channels constructed on its left bank, 12 miles below Bihār town.

Geology.

The whole District is of alluvial origin except the Rājgīr hills, which consist of submetamorphic or transition rocks.

Botany,

The District contains no forests. The level country near the Ganges has in the rice-fields the usual weeds of such localities. Near villages there are often considerable groves of mango-trees and palmyras (Borassus flabellifer), some date-palms (Phoenix sylvestris), and numerous examples of the tamarind and other semi-spontaneous and more or less useful species. Farther from the river the country is more diversified; and sometimes a dry scrub jungle is to be met with, containing various shrubs of the order of Euphorbiaceae, the palās (Butea frondosa) and other leguminous trees, and various kinds of Ficus, Schleichera, Wendlandia, and Gmelina. The grasses that clothe the drier parts are generally of a coarse character.

Fauna.

Antelope are found near the Son river, and wild hog in the diāras or islands of the Ganges; bears and leopards occa-

sionally visit the Rājgīr hills, and wolves also are sometimes seen.

Owing to its distance from the sea, Patna has greater ex-Climate. tremes of climate than the south and east of Bengal. The temperamean temperature varies from 60° in January to 88° in May. rainfall. The highest average maximum is 101° in April. Owing to the dry westerly winds with increasing temperature in March and April, the humidity at that season is very low and averages 50 per cent. With the approach of the monsoon the air gradually becomes more charged with moisture, and the humidity remains steady at about 86 per cent. throughout July and August, falling to 71 per cent in November. The annual rainfall averages 45 inches, of which 7 inches fall in June, 12.2 in July, 11.3 in August, and 6.9 in September. Floods are common, but they ordinarily do little damage and are seldom attended with loss of life. Heavy floods occurred in 1843, 1861, 1870, and 1879; of late years the principal floods were those of 1897 and 1901, when the Son and the Ganges were in flood at the same time.

The District possesses great interest for both the historian History. and the archaeologist. It was comprised, with the country now included in the Districts of Gayā and Shāhābād, within the ancient kingdom of Magadha, whose capital was at Rājgīr; and its general history is outlined in the articles on Magadha and Bihār, in which Magadha was eventually merged. Its early history is intimately interwoven with that of Patna City, which has been identified with Pātaliputra (the Palibothra of Megasthenes). It contains the town of Bihār, the early Muhammadan capital, from which the sub-province takes its name; and it was a famous seat of Buddhism, and many places in it were visited and described by the Chinese pilgrims, Fa Hian and Hiuen Tsiang.

In recent times two events of special interest to Englishmen stand prominently out and demand separate notice. The one is known as the Massacre of Patna (1763), and the other is connected with the Mutiny of 1857. The former occurrence, which may be said to have sealed the fate of Muhammadan rule in Bengal, was the result of a quarrel between Mīr Kāsim, at that time Nawāb, and the English authorities. The Nawāb, after much negotiation, had agreed to a convention which was also accepted by Mr. Vansittart, the Governor, that a transit duty of only 9 per cent. should be paid by Englishmen, which was far below the rate exacted from other traders. This convention, however, was repudiated by the Council at Calcutta;

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and Mīr Kāsim, in retaliation, resolved to abandon all duties whatever on the transit of goods, and to throw open the trade of the country to all alike—a measure still less acceptable to the Company's servants-and their relations with the Nawab became more strained than ever. In April, 1763, a deputation. consisting of Messrs. Hay and Amyatt, was dispatched from Calcutta to Monghyr, where the Nawab had taken up his residence; but it was now too late for negotiation. Numerous and fierce disputes had arisen between the gumāshtas (agents) of the English and the Muhammadan officers; and an occurrence which happened at Monghyr, while Messrs. Hay and Amyatt were there, hastened the rupture. Mir Kāsim seized and detained some boat-loads of arms which were passing up the Ganges to Patna, on the ground that the arms were destined to be used against himself, whereupon Mr. Ellis, the chief of the factory at Patna, ordered his sepoys to occupy Patna city, which was done the following morning, June 25. In revenge the Nawab sent a force in pursuit of Mr. Amyatt, who had been allowed to return to Calcutta, Mr. Hay having been detained as a hostage. Mr. Amyatt was overtaken and murdered near Cossimbazar. In the meantime the Company's sepoys, who had been plundering Patna city, were driven back to the factory, a large number of them being killed. The remainder, less than a sixth of the original force of 2,000 men, after being besieged for two days and nights, fled in their boats to the frontier of Oudh, where they ultimately laid down their arms. They were brought back to Patna, to which place had been conveyed Mr. Hay from Monghyr, the entire staff of the Cossimbazar factory, who had also been arrested at the first outbreak of hostilities, and some other prisoners. soon as regular warfare commenced, Mîr Kāsim's successes came to an end. He was defeated by Major Adams in two battles, at Giriā on August 2, and at Udhuā Nullah on September 5. These defeats roused the Nawab to exasperation, and on September 9 he wrote to Major Adams: 'If you are resolved to proceed in this business, know for a certainty that I will cut off the heads of Mr. Ellis and the rest of your chiefs, and send them to you.' This threat he carried out on the evening of October 6 with the help of a renegade named Walter Reinhardt, who was known to the Muhammadans as Sumrū. About 60 Englishmen were murdered, their bodies being thrown into a well in the compound of the house in which they were confined, and about 150 more met their death in other parts of Bengal. This massacre was followed by an

active campaign in which the English were everywhere successful; and finally in August, 1765, after the decisive battle of Buxar, the Dīwāni of Bihār, Bengal, and Orissa was made over to the East India Company. An English Resident was appointed at Patna; but the administration of Bihār, which then comprised only Patna and Gayā Districts-Patna city itself being regarded as a separate charge-remained in the hands of natives. In 1769 English Supervisors were appointed, and in 1770 a Council for Bihār was established at Patna. In 1774 the Supervisors, who had meanwhile been designated Collectors, and the Council for Bihar were abolished, and a Provincial Council was established at Patna. This lasted till 1781, when Bihar was made a District under a Collector and a Judge-Magistrate. In 1865 it was divided into Patna and Gayā Districts, the Bihār subdivision being included in the former, and nineteen estates were transferred from Patna to Tirhut in 1869, thus constituting the District as it now exists.

The other important event in the modern history of the District is the mutiny of the sepoys stationed at Dinapore, the military station attached to Patna city. The three sepoy regiments at this place in 1857 were the 7th, 8th, and 40th Native Infantry. General Lloyd, who commanded the station, wrote expressing his confidence in their loyalty, and they were accordingly not disarmed; but as the excitement increased throughout Bihar, and stronger measures seemed in the opinion of the Commissioner, Mr. Tayler, to be necessary, the general, while still apparently relying on the trustworthiness of the men, made a half-hearted attempt at disarming the sepoys. The result was that the three regiments revolted and went off in a body, taking with them their arms and accoutrements, but not their uniforms. Some took to the Ganges, where their boats were fired into and run down by a steamer which was present, and the occupants either shot or drowned. But the majority were wiser, and hastened to the river Son, crossing which they found themselves safe in Shāhābād. The story of what took place in Shābābād will be found in the article on ARRAH. When the news reached Bankipore that the rebels; headed by Kunwar (or Kuar) Singh, had surrounded the Europeans at Arrah, an ill-fated attempt was made to rescue them. A steamer, which was sent up the river on July 27, stuck on a sandbank. Another steamer was started on the 20th; but the expedition was grossly mismanaged. The troops were landed at 7 p.m., and fell into an ambuscade about mid-

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night. When the morning dawned, a disastrous retreat had to be commenced. Out of the 400 men who had left Dinanore fully half were left behind; and of the survivors only about so returned unwounded. Two volunteers, Mr. McDonell and Mr. Ross Mangles, both of the Civil Service, besides doing excellent service on the march, performed acts of conspicuous daring. The former, though wounded, was one of the last men to enter the boats, and subsequently stepped out of shelter, climbed on the roof of the boat, and released the rudder, which had been lashed by the insurgents, amidst a storm of bullets from the contiguous bank. Mr. Ross Mangles's conduct was equally heroic. He carried a wounded man for 6 miles till he reached the stream, and then swam with his helpless burden to a boat, in which he deposited him in safety. Both these gentlemen afterwards received the Victoria Cross as a reward for their heroism.

Archaeology. The chief places of archaeological interest are Rājcīr, Maner, Patna City, Bihār, and Giriak. The village of Baragaon has been identified as the site of the famous Nālanda monastery, and, with the neighbouring village of Begampur, contains masses of ruins; at Tetrāwān and Jagdispur are colossal statues of Buddha, and at Telharā and Islāmpur the remains of Buddhist monasteries. Many other Buddhist remains are of more or less interest.

The people.

The population increased from 1,559,517 in 1872 to 1,756,196 in 1881 and 1,773,410 in 1891, but dropped to 1,624,985 in 1901. The apparent increase between 1872 and 1881 was largely owing to defective enumeration in the former year, while the decrease recorded in 1901 is due mainly to the direct and indirect results of plague, which first broke out in January, 1900, and was raging in the District at the time when the Census was taken, causing many people to leave their homes and greatly increasing the difficulties in the way of the census staff. The loss of population was greatest in the thickly populated urban and semi-urban country along the banks of the Ganges, where the plague epidemic was most virulent. The south of the District, which suffered least from plague, almost held its ground. Plague has since become practically an annual visitation and causes heavy mortality.

The principal statistics of the Census of 1901 are shown in the table on the next page.

The chief towns are PATNA CITY, BIHĀR, DINAPORE, MOKAMEH, and BĀRH. The head-quarters are at BANKIPORE, a suburb of Patna. The density is highest along the

Ganges and in the Bihar thana, and least in the Bikram and Masaurhibazurg thānas in the south-west and in the Rājgīr hills. There is a considerable ebb and flow of population across the boundary line which divides Patna from the adjoining Districts, and, in addition to this, no less than one-twentieth of its inhabitants have emigrated to more distant places. They are especially numerous in Calcutta, where more than 30,000 natives of this District were enumerated in 1901; these were for the most part only temporary absentees. The vernacular of the District is the Magahī dialect of Bihārī Hindī. Hindus number 1,435,637, or 88.3 per cent. of the total population, and Musalmans 186,411, or 11-5 per cent.

	e e	Number of		ď		ا في ال	_ £	
Subdivision.	Area in squ miles.			Population	Population per square mile.	Percentage variation population tween 189 and 1901	Number persons abl read an write.	
Bankipore .	334	3	975	341,054	1,021	- 15.6	27,778	
Dinapore .	424	2	791	315,607	745	- 10.4	23,155	
Bārh .	526	2	1,075	365,327	695 762	- 10.5	22,509	
Bihār	791	I	2,111	602,907	762	- 0.9	32,833	
District total	2,075	7	4,952	1,624,985	783	- 8-4	104,275	

The most numerous Hindu castes are Ahīrs and Goālās Castes and (220,000), Kurmīs (181,000), Bābhans (114,000), Dosadhs occupa-(96,000), Kāhārs (85,000), Koiris (80,000), Rājputs (64,000), Chamars (56,000), and Telis (52,000). Agriculture supports 62.3 per cent. of the population, industries 17.1 per cent., commerce 1.2 per cent, and the professions 2.4 per cent.

Christians number 2,562, of whom only 139 are natives. Christian The principal missions are the London Baptist Missionary missions. Society, the London Baptist Zanāna Mission, the Zanāna Bible and Medical Mission, and the Roman Catholic Mission. The Zanāna Bible and Medical Mission possesses a well-equipped hospital in Patna city; the Roman Catholic Mission has a boys' school at Kurjī, and a girls' boarding-school and European and native orphanages at Bankipore; while each of the other missions, in addition to evangelistic work, maintains some schools.

The agricultural conditions are fairly uniform throughout; General but the Bihār subdivision is for the most part lower than the agricultural conrest of the District and is better adapted for the cultivation of ditions. rice, while the Barh subdivision is more suited to rabi crops. The most naturally productive soil is the diara land along the

bank of the Ganges; but the most valuable of all is the fertile high land in the vicinity of villages, where well-irrigation can be practised, and vegetables, poppy, and other profitable crops are grown.

Chief agricultural statistics and principal crops. The chief agricultural statistics for 1903-4 are shown below, in square miles:—

Subdivision.	Total.	Cultivated.	Irrigated from canals.	Cultivable waste.	
Bankipore Dinapore Bihār	334 424 526 791	246 311 388 584	10 60 	12 15 18 27	
Total	2,075	1,529	70	72	

It is estimated that 10 per cent, of the cultivated area is twice cropped. Rice is the staple food-crop, covering 338 square miles. It is sown in June and reaped in December; in low-lying marsh lands sowing may commence as early as April. The greater portion of it is transplanted, but on inferior lands it is sown broadcast. Of other food-crops, wheat (202 square miles), barley (127 square miles), jowār (20 square miles), maruā (97 square miles), maize (189 square miles), gram (149 square miles), and other pulses (175 square miles) are widely grown. Maize forms the principal food of the lower classes, except in the Bihar subdivision, where marua takes its place. Maize and rahar are frequently sown together, the maize being harvested in September, and the rahar in March. Oilseeds are sown on 74 square miles, while of special crops the most important is poppy (27 square miles). The poppy cultivated is exclusively the white variety (Papaver somniferum), and the crop, which requires great attention, has to be grown on land which can be highly manured and easily irrigated. Potatoes are also grown extensively and are exported in large quantities, the Patna potato having acquired more than a local reputation. Little use has been made of the provisions of the Land Improvement and Agriculturists' Loans Acts; Rs. 2,800 was advanced under the former Act during the scarcity of 1807.

Cattle.

In addition to the common country cattle, two varieties are bred: one a cross between the Hānsi and the local stocks, and the other with a strong English strain known as the Bankipore breed. The former class are large massive animals, and the bullocks do well for carts or ploughs, though the cows are not very good milkers. The Bankipore breed is the residue of an English stock imported some fifty years ago. The cows are

excellent milkers, but the bullocks are not heavy or strong enough for draught purposes. The breed has fallen off greatly of late years through in-breeding and the want of new blood, but the District board has recently imported two Jersey bulls from Australia. Bullocks from Tirhut are largely used for ploughing. Pasture grounds are very scarce, and the cattle are usually fed on chopped straw or maize-stalks with bhūsa (chaff) and pulse, or on linseed cake when available. Persons wishing to buy horses or cattle usually go to the Sonpur fair in Sāran or the Barahpur fair in Shāhābād, a fair at Bihtā with an attendance of 5,000 being the only cattle fair held in Patna District. Of other fairs, that held at Rajgīr is by far the most important.

The whole District depends largely on irrigation. In the Irrigation. head-quarters and Dinapore subdivisions the Patna Canal, a branch of the Son Canals system, irrigates an area of 70 square miles, and supplies most of the needs of the people. The length of the main canal (in this District) is 421 miles, that of the parallel channels 24 miles, and that of the distributaries 161 miles. In the Bihār subdivision an extensive system of private irrigation works fed from the local rivers is maintained by the zamindars. Each zamindar has vested rights in a certain quantity of river water, which he carefully stores by means of embankments and distributes through reservoirs and channels to his ryots. It is estimated that the area thus irrigated in this subdivision is about 437 square miles, out of a total cultivated area of 584 square miles. The system works admirably as long as the rivers which feed the irrigation works bring down their normal quantity of water; but a serious drought, both locally and in the hills of Chota Nagpur where these rivers rise. means an almost complete failure of crops. The absence of a proper system of managing the head of supply has caused many old streams to silt up and rendered useless some of the distributing channels. Well-irrigation is universally used for vegetable and poppy cultivation, and occasionally for irrigating the rabi crops; one well will irrigate about 2 acres of land. Irrigation from tanks is seldom practised.

Carpets, brocades, embroidery, pottery, brass-work, toys, fire- Arts and works, lac ornaments, gold and silver wire and leaf, glass-ware, manufacboots and shoes, and cabinets are made in Patna city; carpets at Sultanganj, Pirbahor, and Chauk; and embroidery and brocade work in the Chauk and Khwāja Kalan thānas. Durable furniture and cabinets are made at Dinapore. The manufactures of the Barh subdivision are jessamine oil (chameli),

coarse cloth, and brass and bell-metal utensils; and of the Bihār subdivision, soap, silk fabrics, tubes for hukkas, muslin, cotton cloth, and brass- and iron-ware. Apart from hand industries, certain articles, such as stools and tables, are made in the workshops of the Bihār School of Engineering, and chests for packing opium in the saw-mills of the Patua Opium Factory. Opium is manufactured by Government at a factory in Patna city. Some iron foundries are at work in Bankipore and Dinapore, and an ice and aerated waters factory has been started at Bankipore.

Commerce.

The principal imports are rice, paddy, salt, coal, kerosene oil, European cotton piece-goods, and gunny bags; and the principal exports are wheat, linseed, pulses, mustard seed, hides, sugar, tobacco, and opium. A large amount of trade is carried by the railway, but the bulk of it is still transported by river. Patna city, with its 7 or 8 miles of river frontage in the rains and 4 miles in the dry season, is the great centre for all the river-borne trade. It is by far the largest mart in the District, and its commanding position for both rail and river traffic makes it one of the principal commercial centres of Bengal. Goods received by rail are there transferred to country boats, bullock-carts, &c., to be distributed throughout the neighbourhood, which in return sends its produce to be railed to Calcutta and elsewhere. The river trade is carried by country boats and river steamers between Patna and Calcutta and other places on the Ganges and Nadia Rivers, and by country boats between Patna and Nepāl. Trade has declined very greatly of late years, largely owing to the reduced freight charged by the railways on goods booked direct to Calcutta. Other important markets are Dinapore, Bihar, Barh, Mokameh, Islampur, FATWA, and HILSA. The principal trading castes are Telis, Banivas, and Agarwals. The transport by river is mostly in the hands of Musalmans, Tiyars, and Mallahs, while the road traffic is almost monopolized by Goālās and Kurmīs.

Railways and roads.

The main line of the East Indian Railway runs through the north of the District for 84 miles from east to west, entering at Dumrā station and leaving at the Son bridge. The chief stations are at Mokameh, Bārh, Bakhtiyārpur, Patna, Bankipore, and Dinapore. From Bankipore one branch line runs to Gayā, and another to Gīgha Ghāt in connexion with the Bengal and North-Western Railway ferry-steamer which crosses the Ganges to the terminus of that railway at Sonpur. A third branch line from Mokameh to Mokameh Ghāt establishes another connexion with the Bengal and North-Western Rail-

way. A light railway (18 miles in length) connects Bakhtiyārpur and Bihār. Exclusive of 673 miles of village tracks, the District contains 614 miles of road. Of these, 132 miles are metalled; 10 miles are maintained from Provincial and 17 from municipal funds, and the remainder by the District board. The chief road crosses the north of the District through Barh, Patna city, Bankipore, and Dinapore, leading from Monghyr on the east to Arrah on the west. Other important roads are those from Bankipore to Palamau, from Bankipore to Gayā, from Fatwā to Gayā, and from Bakhtiyārpur through Bihār to Hazāribāgh.

The Ganges and the Son are the only rivers navigable Water throughout the year. The former is navigable by steamers, cations. and daily services run between Digha and Goalundo, Digha and Buxar, and Dīgha and Barhaj, with an extended run every fourth day to Ajodhyā on the Gogra. Paddle steamers ply from Digha to Goalundo, but above Digha there are shallows and only stern-wheelers can be used. The passenger traffic consists principally of labourers going to Eastern Bengal in search of work, while the goods traffic is mostly in grain, sugar and its products, and piece-goods. The Patna Canal is navigable, and a large number of bamboos are brought down by it to Patna. A bi-weekly service runs on it between Khagaul (Dinapore railway station) and Mahabalipur in the head-quarters subdivision via Bikram. Several ferries cross the Ganges, the most important being those from Bankipore and Patna.

The District is not ordinarily liable to famine, and even Famine. in 1896-7 only local scarcity in the Barh and Bihar subdivisions was felt. Test works were opened, but were closed The total amount spent on relief was almost at once. only Rs. 31,000.

The District is divided into five subdivisions: BANKIPORE, District The staff subdivi-BIHAR, BARII, PATNA CITY, and DINAPORE. subordinate to the District Magistrate-Collector at head-staff. quarters consists of a Joint-Magistrate, an Assistant Magistrate, and seven Deputy-Magistrate-Collectors. The other subdivisions are each in charge of a European officer-in the case of Bihār a Deputy-Magistrate-Collector, and in the case of Barh. Patna city, and Dinapore a member of the Indian Civil Service. The subdivisional officers of Barh and Bihar are each assisted by a Sub-Deputy-Magistrate-Collector.

The civil courts for the disposal of judicial work are those criminal of the District Judge, who is also the Sessions Judge, three justlee.

Sub-Judges and three Munsifs at Patna and one Munsif at Bihār, while the Cantonment Magistrate at Dinapore is vested with the powers of a Small Cause Court Judge. Criminal courts include those of the Sessions Judge, District Magistrate, and the above-mentioned Joint, Assistant, and Deputy-Magistrates. The majority of the cases which come before the courts are of a petty nature. Both burglary and robbery are, however, more common than in the other Districts of the Division. Riots are also numerous; they are generally connected with land disputes or arise out of cattle trespass or questions of irrigation.

Land revenue.

Under the Muhammadans the District formed part of Subah Bihār. After it passed under British rule the principal feature of its land revenue history has been the remarkable extent to which the subdivision of estates has gone on. In 1790 there were 1,230 separate estates on the roll held by 1,280 registered proprietors and coparceners, the total land revenue in that year amounting to 4.33 lakhs. In 1865 the Bihār subdivision with 796 estates was added to the District, and four years later 19 estates were transferred from Patna to Tirhut. This brought the District practically to its present dimensions. In 1870-1 the number of estates was 6,075, while the number of registered proprietors had increased to 37,500 and the revenue to 15.08 lakhs. In 1903-4 the number of estates had still farther increased to 12,923 and of proprietors to 107,381, while the current land revenue demand was 14.97 lakhs. This subdivision of estates has added greatly to the difficulty of collecting the revenue and of keeping the accounts connected therewith. The average area held by each ryot, as shown in the latest settlement papers of certain Government estates, varies considerably in different parts of the District, ranging from 1.47 acres in the Bihar to 4.76 acres in the Barh subdivision for ordinary holdings, and from 7.30 acres in Dinapore to 13.04 acres in the head-quarters subdivision for the diaras or river islands. The rents of homestead land are between Rs. 6 and Rs. 24 per acre. The average rate for clayey soils is about Rs. 5, while land in which sand predominates lets for about half that amount. The best diara lands fetch as much as Rs. 30 per acre, and the worst, where the soil consists chiefly of sand, as little as 12 annas. The rent of this class of land is higher than it would otherwise be. owing to the fact that in many cases the tenant has no occupancy right. About two-thirds of the Bihār subdivision is held under the bhaoli or produce-rent system. Three forms

of this system prevail: namely, dānābandi, where the value of the produce is estimated and the equivalent of the landlord's share paid in cash or rice; batai, where the actual produce is divided; and a fixed payment of rice and dal. The last is comparatively rare. In the case of danabandi and batai the shares are supposed to be equal, but actually the landlord gets more than half. A common proportion is known as 'nineseven,' i. e. out of every 16 seers the landlord takes nine and the tenant seven. The ryot always gets the straw and other by-products.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:-

		1880-1.	1890-1.	1900-1.	1903-4.
Land revenue	: :	14,83	14,76	14,91	15,07
Total revenue		27,73	28,03	31,85	32,68

Outside the municipalities of PATNA, BARH, BIHAR, and Local and DINAPORE, local affairs are managed by the District board, municipal governwith subordinate local boards in each subdivision. The Dis-ment. trict board has guaranteed 4 per cent. interest on the capital (8 lakhs) of the Bakhtiyārpur-Bihār Light Railway, and it is entitled to receive half of any profits in excess of that amount. In 1903-4 its income was Rs. 2,86,000, of which Rs. 2,09,000 was derived from rates; and the expenditure was Rs. 2,47,000, including Rs. 1.46,000 spent on public works and Rs. 44,000 on education.

The District contains 28 police stations and 31 outposts. Police The force subordinate to the District Superintendent consisted and jails. in 1903 of 6 inspectors, 49 sub-inspectors, 88 head constables.

and 1,195 constables; there was also a rural police force of 176 daffadars and 3,240 chaukīdars. The District jail at Bankipore has accommodation for 453 prisoners, and subsidiary jails at Barh and Bihar for 28 and 25 respectively.

Of the population, 6.4 per cent. (12.3 males and 0.6 females) Education. could read and write in 1901. The total number of pupils under instruction increased from about 27,000 in 1883-4 to 43.941 in 1890-1; it fell to 38,162 in 1900-1, but rose again in 1903-4, when 41,533 boys and 1,689 girls were at school, being respectively 34.4 and 1.3 per cent. of the children of school-going age. The number of educational institutions. public and private, in that year was 1,829: tramely, two Arts colleges, 25 secondary, 1,255 primary, and 547 special schools.

The expenditure on education was 3.51 lakhs, of which 1.45 lakhs was met from Provincial funds, Rs. 44,000 from District funds, Rs. 7,000 from municipal funds, and 1.16 lakhs from fees. The chief educational institutions are the Patna College, the Patna Medical College, and the Bihār School of Engineering at Patna, the Bihār National College and the female high school at Bankipore, and St. Michael's College for Europeans and Eurasians at Kurji, situated half-way between Bankipore and Dinapore. There is a fine public library at Bankipore.

Medical.

In 1903 the District contained altogether 15 dispensaries, of which 5 had accommodation for 163 in-patients. The cases of 142,000 out-patients and 2,500 in-patients were treated, and 12,000 operations were performed. The expenditure was Rs. 39,000, of which Rs. 3,000 was met from Government contributions, Rs. 19,000 from Local and Rs. 14,000 from municipal funds, and Rs. 3,000 from subscriptions. A lunatic asylum at Patna has accommodation for 206 males and 56 females.

Vaccina-

Vaccination is compulsory only in municipal areas. During 1903-4 the number of persons successfully vaccinated was 35,000, or 21.7 per 1,000 of the population.

[M. Martin, Eastern India (1838); J. R. Hand, Early English Administration of Bihār (Calcutta, 1894); and Sir W. W. Hunter, Statistical Account of Bengal, vol. xi (1877).]

Bankipore Subdivision.—Head-quarters subdivision of Patna District, Bengal, lying between 25° 12′ and 25° 40′ N. and 84° 42′ and 85° 17′ E., with an area of 334 square miles. Owing to plague mortality and defective enumeration consequent on the prevalence of that disease at the time of the Census of 1901, the population recorded in that year was only 341,054, compared with 404,304 in 1891, the density being 1,021 persons per square mile. The subdivision is a flat alluvial tract, bounded on the north by the Ganges. It contains two towns, PATNA CITY (population, 134,785) and PHULWĀRI (3,415); and 975 villages. The head-quarters are at BANKIFORE, which is included within the municipal limits of Patna city.

Dinapore Subdivision.—North-western subdivision of Patna District, Bengal, lying between 25° 31' and 25° 44' N. and 84° 48' and 85° 5' E., with an area of 424 square miles. Owing to plague its recorded population in 1901 was only 315,697, compared with 352,178 in 1891, the density being 745 persons per square mile. The subdivision consists of a

tract bounded on the north by the Ganges and on the west by the Son; the land is a dead level, and the soil is alluvial. It contains two towns, DINAPORE (population, 33,699), the head-quarters, and KHAGAUL (8,126); and 791 villages. Dinapore is a military station in the Lucknow division of the Northern Command; its sepoy garrison was implicated in the Mutiny of 1857. The dargāh of Shāh Daulat at Maner, completed in 1616, is a fine specimen of Mughal architecture.

Barh Subdivision.—North-eastern subdivision of Patna District, Bengal, lying between 25° 10′ and 25° 35′ N. and 85° 11′ and 86° 4′ E., with an area of 526 square miles. Owing to plague, its recorded population in 1901 was only 365,327, compared with 408,256 in 1891, the density being 695 persons per square mile. The subdivision consists of a long and somewhat narrow strip of country intersected by tributaries of the Ganges, and bordering that river. It contains two towns, Barh (population, 12,164), the head-quarters, and Mokameh (13,861), an important railway junction; and 1,075 villages.

Bihār Subdivision.—Southern subdivision of Patna District, Bengal, lying between 24° 57' and 25° 26' N. and 85° 9' and 85° 44' E., with an area of 79r square miles. Owing to plague its population in 1901 was only 602,907, compared with 608,672 in 1891, the density being 762 persons per square mile. The greater part of the subdivision is a low-lying alluvial plain, which is broken to the south by the Rajgir hills. It contains one town, BIHAR (population, 45,063), the headquarters; and 2,111 villages. Bihār town is supposed to have been the capital of the ancient kingdom of Magadha. The neighbourhood contains interesting Buddhist remains, chiefly at BARAGAON, where numerous mounds bury the ruins of Nālanda (a famous seat of learning in the days of the Pāl kings), GIRIAK, and RAJGIR. PAWAPURI contains three Jain temples. HILSA, near Patna station on the East Indian Railway, is an important market.

Bakhtiyārpur.—Village in the Bārh subdivision of Patna District, Bengal, situated in 25° 27′ N. and 85° 32′ E., on the East Indian Railway. Population (1901), 234. It is 22 miles from Patna and 310 miles from Calcutta, and is the nearest station for Bihār town, with which it is connected by a light railway.

Bankipore Town (Bānkipur).—Head-quarters of the Division and District of Patna, Bengal, situated in 25° 37′ N. and 85° 8′ E., on the right bank of the Ganges. It forms part

of the Patna municipality, and is the western suburb of the city, in which most of the Europeans reside. Their houses and the police lines, judicial courts, and other public buildings extend along the river bank. Bankipore possesses a spacious maidan and a race-course. To the south of this lies the railway station, which is 338 miles from Calcutta, and is the junction for the Patna-Gaya line and also for the Digha Ghit branch line connecting the East Indian with the Bengal and North-Western Railway. At once the most prominent and the most curious building in Bankipore is the old Government gold or granary, a brick building in the shape of a bee-line with two winding staircases on the outside, which have been ascended on horseback; it was erected by Warren Hastings shortly after the great famine of 1769-70 as a storehouse for grain. This storehouse has never been filled, though during the scarcity of 1874 a good deal of grain was temporarily stored here. In times of famine, proposals to fill it are still made by the native press; but the loss from damp, rats, and insects renders such a scheme of storing grain wasteful and impracticable. The jail, which is situated near the railway station, has accommodation for 453 prisoners, who are chiefly employed in the preparation of mustard oil, carpets, and roadmetal. The Bihar National College, founded in 1883, teaches up to the B.A. standard, and the Bankipore female high school, founded in 1867, teaches up to the Entrance standard of the Calcutta University.

Baragaon.—Village in the Bihār subdivision of Patna District, Bengal, situated in 25°8′ N. and 85°26′ E. Population (1901), 597. With the neighbouring village of Begampur, Baragaon contains masses of ruins. It has been identified with Vihāmgrām, on the outskirts of which, more than a thousand years ago, flourished the Nālanda monastery, at that time the most magnificent and the most celebrated seat of Buddhist learning in the world. It was here that the Chinese traveller Hiuen Tsiang spent a great portion of his pilgrimage in receiving religious instruction.

[Archaeological Survey Reports of India, vol. i, pp. 16-34.] Bärh Town.—Head-quarters of the subdivision of the same name in Patna District, Bengal, situated in 25° 29' N. and 85° 43' E., on the Ganges. Population (1901), 12,164. Bärh is a station on the East Indian Railway, 299 miles from Calcutta, and has a considerable trade in country produce. Jessamine oil (chameli) of a superior quality is manufactured. Bärh was constituted a municipality in 1870. The income

during the decade ending 1901-2 averaged Rs. 6,700, and the expenditure Rs. 6,500. In 1903-4 the income was Rs. 10,400, mainly from a tax on persons (or property tax); and the expenditure was Rs. 9,500. The town contains the usual subdivisional offices, a sub-jail with accommodation for 28 prisoners, and an English cemetery.

Bihār Town.—Head-quarters of the subdivision of the same name in Patna District, Bengal, situated in 25° 11' N. and 85° 31' E., on the Panchana river. It is supposed to have been the capital of the ancient kingdom of Magadha, but its early history is involved in obscurity. The remains of an old fort covering 312 acres of ground contain a profusion of ruined Buddhist and Brāhmanical buildings, which prove the site to be a very old one. Among these may be mentioned the remains of the great vihāra or college of Buddhist learning, from which Bihar has derived its name. Many ancient Muhammadan mosques and tombs are also found in the town, the most important of which is the tomb of Shah Sharif-ud-din Makhdum. The population, which was 44,295 in 1872, increased to 48,968 in 1881, but fell again to 47,723 in 1891, and to 45,063 in 1901; of the last number 29,892 were Hindus and 15,119 Musalmans. Bihar is connected by a light railway with Bakhtiyārpur on the East Indian Railway. It was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 23,000 and the expenditure Rs. 22,000. In 1903-4 the income was Rs. 32,000, including Rs. 19,000 derived from a tax on persons (or property tax) and Rs. 6,000 from a conservancy rate; and the expenditure was Rs. 31,000. Bihar contains the usual public buildings; the sub-jail has accommodation for 25 prisoners.

[Epigraphia Indica; Archaeological Survey of India, vol. ii, pp. 291-4; Journal of the Asiatic Society of Bengal, vol. xxxvii, p. 7, and vol. xii, p. 300.]

Dinapore Town (Dānāpur).—Town in Patna District, Bengal, situated in 25° 38' N. and 85° 3' E., 3½ miles from Dinapore railway station on the East Indian Railway. Population (1901), 33,699, including 10,841 within cantonment boundaries. Of the total, 24,575 were Hindus, 8,105 Musalmāns, and 1,019 Christians. The military force ordinarily quartered at Dinapore, which belongs to the Lucknow division of the Northern Command, consists of four companies of British infantry, six companies of Native infantry, and a field battery. The town with the subdivision is under a subdivisional officer, and the cantonment under a special Cantonment Magistrate.

The road from Dinapore to Bankipore is lined with houses and cottages; in fact Dinapore, Bankipore, and Patna may be regarded as forming one continuous narrow city hemmed in between the Ganges and the railway. The town is noted for its cabinet-ware; it also contains an iron-foundry and printing and oil presses. It was constituted a municipality in 1887. The municipal income during the decade ending 1901-2 averaged Rs. 17,000, and the expenditure Rs. 14,000. In 1903-4 the income was Rs. 27,000, including Rs. 11,000 derived from a tax on houses and lands; and the expenditure was Rs. 20,000. The annual receipts and expenditure of the cantonment fund during the ten years ending 1901 averaged Rs. 21,600 and Rs. 21,700 respectively; in 1903-4 the income was Rs. 28,000 and the expenditure Rs. 26,000.

The Mutiny of 1857 in Patna District originated at Dinapore. The three sepoy regiments stationed there broke into open revolt in July and went off en masse, the majority effecting their escape into Shāhābād District, where they shortly afterwards besieged Arrah. An expedition which was sent from Dinapore to relieve Arrah failed disastrously, but was marked by acts of individual heroism; an account of this attempt will be found in the article on Patna District.

Fatwā.—Village in the Bārh subdivision of Patna District, Bengal, situated in 25° 30' N. and 85° 19' E., on the East Indian Railway, 7 miles from Patnā city, at the junction of the Pūnpūn with the Ganges. Population (1901), 857. Tasar cloth is manufactured, and tablecloths, towels, and handkerchiefs are woven by Jolāhās.

Giriak.—Village in the Bihar subdivision of Patna District, Bengal, situated in 25° 2' N. and 85° 32' E., on the Panchana river, and connected with Bihar town by a metalled road. Population (1901), 243. South-west of the village, and on the opposite side of the river, stands the peak at the end of the double range of hills commencing near Gaya, which General Cunningham identifies with Fa Hian's solitary mountain, suggesting at the same time that its name is derived from Ekigri, or 'one hill'; but his views have not met with universal acceptance. Dr. Buchanan-Hamilton has described the ruins of Giriak, which are full of archaeological interest. They were originally ascended from the north-east, and remains still exist of a road about 12 feet wide, paved with large blocks, and winding so as to procure a moderate gradient. At the west end of the ridge, a steep brick slope leads up to a platform, on which are some granite pillars, probably part of an ancient temple. East of the ridge is an area 45 feet square, called the *chabutra* of Jarāsandha, the centre of which is occupied by a low square pedestal, supporting a solid brick column 68 feet in circumference and 55 feet in height. It is popularly believed that Krishna crossed the river at this point on his way to challenge Jarāsandha to combat, and a bathing festival is held at the spot annually in the month of Kārtik to commemorate the event.

[M. Martin, Eastern India, vol. i, pp. 78-80; and Archaeological Survey of India Reports, vol. i, pp. 16-34, and vol. viii.]

Hilsā.—Village in the Bihār subdivision of Patna District, Bengal, situated in 25° 19' N. and 85° 17' E., 13 miles from Fatwā station on the East Indian Railway, with which it is connected by road. Population (1901), 2,478. Hilsā is a large market, where a brisk trade in food-grains and oilseeds is carried on with Patna, Gayā, Hazāribāgh, and Palāmau.

Khagaul.—Town in the Dinapore subdivision of Patna District, Bengal, situated in 25° 35′ N. and 85° 3′ E., a short distance to the south of Dinapore. Population (1901), 8,126. Dinapore railway station is just outside the town, which has grown into importance only since the opening of the railway. It is the head-quarters of a company of East Indian Railway volunteers.

Maner.—Village in the Dinapore subdivision of Patna District, Bengal, situated in 25° 38' N. and 84° 53' E., a few miles below the junction of the Son with the Ganges, 10 miles from Dinapore cantonment and 5 miles from Bihtä station on the East Indian Railway. Population (1901), 2,765. Maner is a very old place, being mentioned in the Ain-i-Akbarī. The chief antiquities are the tombs of Makhdūm Yahia Maner and Makhdūm Shāh Daulat. The latter, which was built in 1616, stands on a raised platform, and at each corner rises a slender pillar of graceful proportions and exquisite beauty. It has a great dome, and the ceiling is covered with delicately carved texts from the Korān. Two annual fairs are held at Maner.

Mokameh (Mukāmā).—Town in the Bārh subdivision of Patna District, Bengal, situated in 25° 25′ N. and 85° 53′ E., on the right bank of the Ganges. Population (1901), 13,861. It is a station on the East Indian Railway, 283 miles from Calcutta, and is a junction for passengers proceeding by the Bengal and North-Western Railway. The town contains a large number of European and Eurasian railway employés, and is an important centre of trade.

Patna City (or Azīmābād).—Chief city of Patna District,

Bengal, situated in 25° 37' N. and 85° 10' E., on the right bank of the Ganges a few miles below its junction with the Son. Included within the municipal limits is BANKIPORP. the administrative head-quarters of Patna District and Patna Division. The city is situated on the East Indian Railway. 332 miles from Calcutta; and though its prosperity has some what diminished of late years, it still possesses an important trade, its commanding position for both rail and river traffic making it one of the principal commercial centres of Bengal and, after Calcutta, the largest town in the Province. Buchanan-Hamilton estimated the population at 312,000; but his calculation referred to an area of 20 square miles, whereas the city, as now defined, extends over only 9 square miles. The population returned in 1872 was 158,900; but the accuracy of the enumeration was doubted, and it was thought that the real number of inhabitants was considerably greater. It is thus probable that the growth indicated by the Census of 1881, which showed a population of 170,654, was fictitious. There was a falling off of 5,462 persons between 1881 and 1891, while the Census of 1901 gave a population of only 134,785, which represents a further decrease of more than 18 per cent. This was due mainly to the plague, which was raging at the time of the Census and not only killed a great number but drove many more away. A second enumeration taken five months later disclosed a population of 153,739. The decrease on the figures of 1891, which still amounted to 7 per cent, may be ascribed, in addition to the actual loss by deaths from plague, to a declining prosperity due to the gradual decay of the river-borne trade. The population at the regular Census of 1901 included 99,381 Hindus, 34,622 Musalmans, and 683 Christians.

History.

Patna has a very ancient history. It is to be identified with the Pātaliputra of ancient India, the Palibothra of the Greeks, and the Kusumapura of the early Gupta emperors. Megasthenes describes the city as situated on the south bank of the Ganges at the confluence of another large river, Erannoboas (the Greek form of Hiranya-Vāhu) or Son, which formerly joined the Ganges immediately below the modern city of Patna. The tradition of this junction still lingers among the villagers to the south-west of Patna, where there is an old channel called the Marā ('dead') Son.

Regarding the origin of the city various legends exist. The most popular ascribes it to a prince Putraka, who created it with a stroke of his magic staff and named it in honour of his 1.7

wife the princess Pātali. This story is found in the Kathā Sarit Sagar and in Hiven Tsiang's travels. Diodorus attributes the foundation of Palibothra to Herakles, by whom. perhaps he may mean Balaram, the brother of Krishna. According to the Vayu Purana and the Sutapitaka, the city of Kusumapura or Pātaliputra was founded by the Sisunāga king Udaya, who ruled in Magadha towards the end of the fifth century B.C.; but the Buddhist accounts place its origin in the reign of Udaya's grandfather, Ajātasatru. When Buddha crossed the Ganges on his last journey from Rajagriha to Vaisālī, the two ministers of Ajātasatru, king of Magadha, were engaged in building a fort at the village of Pātali as a check upon the ravages of the people of Vriji, and he predicted that the fort would become a great city. The Nandas who overthrew the Sisunagas removed the capital of Magadha to Pataliputra from Rājagriha, the modern Rājgīr, in the south-east of Patna District. Under Chandragupta, the Greek Sandrokottos, who established the Maurya dynasty in 321 B.C., Pātaliputra became the capital of Northern India. It was during the reign of this king that in 305 B.C., or a little later, Megasthenes, whose account of it has been preserved by Arrian, visited the He says that Palibothra, which he describes as the capital city of India, is distant from the Indus 10,000 stadia, i.e. 1.140 miles, or only 6 miles in excess of the actual distance. He adds that the length of the city was 80, and the breadth 15 stadia; that it was surrounded by a ditch 30 cubits deep; and that the walls were adorned with 570 towers and 64 gates. According to this account, the circumference of the city would be 190 stadia or 24 miles. Strabo, Pliny, and Arrian call the people Prasii, which has been variously interpreted as 'eastern' (prachya) people, or the men of Parasa, a name applied to . Magadha, derived from the palās-tree (Butea frondosa).

Asoka ascended the throne in 272 B. C., and was crowned at Pātaliputra in 269 B.C. During his reign of forty years he is said to have changed the outward appearance of Pātaliputra. He replaced or supplemented the wooden walls by masonry ramparts, and filled his capital with palaces, monasteries, and monuments, the sites of which have not, as was once thought, been washed away by the river, but still remain to be properly excavated and identified by archaeologists. Dr. Waddell has already shown that Bhiknapahāri, an artificial hill of brick débris over 40 feet high and about a mile in circuit, now crowned by the residence of one of the Nawābs of Patna, is identical with the hermitage hill built by Asoka for his brother

Mahendra; a representation of the original is still kept at the north-east base of the hill, and is worshipped as the Bhikna Kunwar. The site of Asoka's new palace Dr. Waddell places at Sandalpur. South of this, near the railway in Buland Bagh, is a curious big flat stone, to which the marvellous story still clings that it cannot be taken away but always returns to its place. This, in Dr. Waddell's opinion, is the actual stone bearing the footprint of Buddha which was seen and described by the Chinese pilgrims, Fa Hinn and Hiuen Tsiang. Fragments of a polished column, the outline of monastic cells. carved stones, and other remains point to Kumrahar as the site of the old palace. In the adjacent hamlet of Navatala is a sculptured pillar in highly polished hard sandstone of a pair of Mātris, or 'divine mothers,' in the archaic style seen in the Bharbut sculptures. In the land to the south, which is still called Asobhuk or 'Asoka's plot,' are situated brick ruins known as Chotapahari and Bampahari (probably the hermitage hill of Upa Gupta who converted Asoka), while in the Panchpahāri Dr. Waddell recognizes the five relic stūpas of exceptional grandeur which Asoka is said to have built. According to tradition, the third Buddhist council at Pātaliputra was held in the seventeenth year of Asoka's reign. With the death of that monarch in 231 n.c. the city disappears from history for 530 years, during which period the first empire of Northern India was destroyed by the Scythians and Andhras. But in A.D. 319 the city, now under the name of Kusumapura, witnessed the birth of a second empire, that of the Gupta kings. Chandra Gupta I married a Lichchavi princess of Pātaliputra. The date of his coronation, March 8, A.D. 319, marks the beginning of a new era in Indian history. Though Kusumapura is undoubtedly identical with Pataliputra or Patna, yet of this second line of emperors not a single trace remains except a broken pillar which stands among some Muhammadan graves near the dargah. Samudra Gupta, the son and successor of Chandra Gupta I, greatly enlarged the empire and removed the capital from Pātaliputra or Kusumapura westwards; but Pātaliputra was still a sacred place for the Buddhists. About 406, during the reign of Chandra Gupta II, Fa Hian, after visiting Upper India, arrived at Pātaliputra, of which he gives a short description, and resided there for three years while learning to read the Sanskrit books and to converse in that language.

The next description of Patna is supplied by Hiuen Tsiang, who entered the city after his return from Nepal, in 637, more

than a hundred years after the fall of the Gupta empire. At that time Magadha was subject to Harshavardhana, the great king of Kanauj. Hiuen Tsiang informs us that the old city, called originally Kusumapura, had been deserted for a long time and was in ruins. He gives the circumference at 70 li, or 113 miles, exclusive of the new town of Pātaliputra.

Little is known of the mediaeval history of Patna. In the early years of Muhammadan rule the governor of the province resided at the town of Bihār. During Sher Shāh's revolt Patna again became an independent capital, but it was reduced to subjection by Akbar. Aurangzeb made his grandson Azīm governor, and the city thus acquired the name of Azīmābād, which is still in use among Muhammadans. The two important events in the modern history of Patna city—the massacre of 1763, and the mutiny of the sepoys at Dinapore cantonments in 1857—have been described in the account of PATNA DISTRICT. The old walled city of Patna extended about 12 miles from east to west and three-quarters of a mile from north to south. It is to this day very closely built, mainly with mud houses, but the fortifications which surrounded the city have long since disappeared.

Patna was constituted a municipality in 1864. The muni-Municicipal limits include the suburb of Bankipore on the west. pality. The income during the decade ending 1901-2 averaged 2.18 lakhs, and the expenditure 1.91 lakhs. In 1903-4 the income was 1.93 lakhs, including Rs. 83,000 from a tax on houses and lands, Rs. 21,000 from a conservancy rate, Rs. 16,000 from tolls, Rs. 13,000 from a tax on vehicles, and Rs. 35,000 as grants. The incidence of taxation was R. 0-14-5 per head of population. In the same year the expenditure amounted to 1.74 lakhs, the chief items being Rs. 5,000 spent on lighting, Rs. 10,000 on drainage, Rs. 48,000 on conservancy, Rs. 20,000 on medical relief, Rs. 7,000 on a new hospital building, Rs. 31,000 on roads, and Rs. 6,000 on education. A drainage scheme was carried out between 1893 and 1895 at a cost of 2.68 lakhs, but was defective owing to its being unaccompanied by any flushing scheme. Two complementary schemes were carried out in 1894 and 1900, by which 4\frac{1}{2} square miles of the total area are now flushed.

For administrative purposes the city, excluding Bankipore Descripbut including a few outlying villages known as the rural area tion. of the City subdivision, has been constituted a subdivision under a City Magistrate, who holds his court at Gulzarbagh in the heart of the city. The courts and jail are situated at

BANKIPORE. Patna is the head-quarters of the Commissioner and Additional Commissioner, the Bihar Opium Agent, a Deputy-Inspector-General of police, a Deputy-Sanitary Commissioner, and the Executive Engineer of the Eastern Son division. The Patna College is a fine brick building at the west end of the city. Originally built by a native as a private residence, it was purchased by Government and converted into law courts. In 1857 the courts were removed to the present buildings at Bankipore; and in 1862 the college was established here. It possesses a chemical laboratory, and a law department and collegiate school are also attached to it. Close by is the Medical College, in front of which a new hospital has been creeted. In this neighbourhood also stands the Oriental Library, founded by Maulvi Khuda Bakhsh Khan Bahādur, C.I.E., the present librarian, who has collected a number of valuable Persian and Arabie manuscripts. This library is subsidized by the Bengal Government, by the Nizām of Hyderābād, and by private subscriptions. Farther east at Afzalpur, on the ground formerly occupied by the Dutch factory, have been erected some fine buildings for the Bihir School of Engineering, which was opened in August, 1900, out of funds originally collected to commemorate the visit of the Prince of Wales to Patna in 1876. It has a good workshop for practical work, and the course of studies is the same as that of the apprentice department of the Civil Engineering College at Sibpur. About 3 miles further east, in the quarter called Gulrarbagh, the Government manufacture of opium is carried on. Patna is one of the two places in British India where opium is manufactured by Government. The opium is made up into cakes, weighing about 3% lb. and containing about 3 lb. of standard opium. These are packed in chests (40 in each) and sent to Calcutta, whence most of them are exported to China. The opium buildings are on the old river bank, and are separated from the city by a high brick wall. Beyond Gulzarbogh lies the city proper. The western gate is, according to its inscription, 5 miles from the golā at Bankipore and 12 miles from Dinapore. In the southern quarter called Sādikpur, a market has been laid out on the ground formerly occupied by the Wahhābi rebels. Nearly opposite to the Roman Catholic Church is the grave where the bodies of Mir Kāsim's victims were ultimately deposited. It is covered by a pillar, built partly of stone and partly of brick, with an inlaid tablet and inscription. The chief Muhammadan place of worship is the monument of Shah Arzani, who died here in

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1623, and whose shrine is frequented by both Muhammadans and Hindus. An annual fair is held on the spot in the month of Zikad, lasting for three days and attracting about 5,000 votaries. Adjacent to the tomb is the Karbala, where 100,000 people attend during the Muharram festival. Close by is a tank dug by the saint, where once a year crowds of people assemble, and many of them bathe. The mosque of Sher Shāh is probably the oldest building in Patna and the *madrasa* of Saif Khān the handsomest.

[L. A. Waddell, *Pātaliputra* (Calcutta, 1892), and *Report* on the Excavations at Pātaliputra (Calcutta, 1903).]

Pāwapuri (Apāpapuri, the 'sinless town').—Village in the Bihār subdivision of Patna District, Bengal. Population (1901), 311. Mahāvīra, the last of the Jain saints, is said to have been buried in the village, which possesses three Jain temples and is a great place of pilgrimage for the Jains.

Phulwāri.—Town in the head-quarters subdivision of Patna District, Bengal, situated in 25° 34′ N. and 85° 5′ E. Population (1901), 3,415.

Rājgīr.—Ruined town in the Bihār subdivision of Patna District, Bengal, situated in 25° 2' N. and 85° 26' E. Population (1901), 1,575. It was identified by Dr. Buchanan-Hamilton with Rajagriha, the residence of Buddha and capital of the ancient Magadha; and by General Cunningham with Kusa-nagara-pura ('the town of the kus grass'), visited by Hiuen Tsiang and called by him Kiu-she-lo-pu-lo. Rājagriha, meaning 'the royal residence,' was also known as Giribrājā, 'the hill surrounded'; and under this name the capital of Jarāsandha, king of Magadha, is mentioned in both the Rāmāyana and the Mahābhārata. It is also described by Fa Hian and Hiuen Tsiang, the Chinese pilgrims, the latter of whom gives an account of the hot springs found at this place. The five hills surrounding the town, mentioned in the Mahabhārata and in the Pāli chronicles, have been examined by General Cunningham. The first, Baibhār, is identified with the Webhars mountain of the Pāli chronicles, on the side of which was the famous Sattapanni Cave, where the first Buddhist synod was held in 543 B.C. The second hill, Ratnāgiri, is that called by Fa Hian 'The Fig-tree Cave,' where Buddha meditated after his meals, and is identical with the Rishigiri of the Mahābhārata and the Pandao of the Pāli annals. A paved zigzag road leads to a small temple on the summit of this mountain, which is still used by Jains. The third hill, Bipula, is clearly the Wepullo of the Pāli chronicles and the

Chait-yaka of the Mahabharata. The other two hills have Jain temples.

Traces of the outer wall around the ancient town of Rājagriha may still be seen, about 45 miles in circumference. The new Rajgir is about two-thirds of a mile north of the old town. According to Buddhist records, it was built by Srenika or Bimbāsāra, the father of Ajātasatru, the contemporary of Buddha. Dr. Buchanan-Hamilton states that the town stood upon the north-west corner of a fort, which is an irregular pentagon in form and apparently of great antiquity. At the south-west extremity are traces of a more modern fort, with stone walls, which might have been a kind of citadel. It occupies a space of about 600 yards. The eastern and northern faces had no ditch, but there is a strong stone wall about 18 feet thick, with circular projections at intervals. The eastern approach to Rājagriha was protected by a stone wall, 20 feet in width and running zigzag up the southern slopes of the hills. A watch-tower on the extreme eastern point of the range corresponded with a similar tower immediately over the town. One tower still exists, and also the foundations of the second tower. South of the ancient town of Rajagriha are found inscriptions on huge slabs of stone, which form a natural pavement. So far as is known, the characters have never been deciphered.

[Archaeological Survey of India, vol. i, pp. 16-34, and vol. viii, pp. 85-100.

Silao.-Village in the Bihar subdivision of Patna District, Bengal, situated in 25° 5' N. and 85° 24' E. Population (1901), 1,502. It is a large grain mart where the best table rice in Patna is sold, and is also noted for its sweetmeats and

parched rice sold to pilgrims en route to Rājgir.

Gayā District.—District in the Patna Division of Bengal, ries, con-lying between 24° 17' and 25° 19' N. and 84° o' and 86° 3' E. with an area of 4,712 square miles. It is bounded on the north by Patna District; on the east by Monghyr and Hazāribagh; on the south by Hazaribagh and Palamau; and on the west by Shāhābād, from which it is separated by the Son river.

The southern part of the District is elevated and occupies the declivity from the Chota Nagpur plateau, from which numerous ridges and spurs project into the plains. About 10 miles south of Gaya town the surface becomes more level; but semi-isolated ranges stand out from the plains, and still farther to the north separate ridges and isolated peaks crop up here and there. The chief hills are: the Durvasarishi

d hill d river

and Mahābar hills in the south of the Nawada subdivision, which rise to a height of 2,202 and 1,832 feet above sea-level, the former being the highest point in the District; the Maher (1,612 feet) and Hasra hills, the Ganjas and Bhindas, the Jethian range running from the neighbourhood of Buddh Gayā to Rājgīr and Giriak, and the Pahrā, Cherkī, and Gayā hills in the head-quarters subdivision; the Pawai, Dugul, and Pachār hills in the Aurangābād subdivision; and the Barābar and Kowadol hills in the Jahanabad subdivision. The general level falls somewhat rapidly towards the north, and numerous hill streams from the highlands of Chota Nagpur flow northwards across the District in more or less parallel courses. The chief of these from east to west are the Sakri, Dhanarji, Tilava, Dhādhār, Paimār, Phalgu, Jamunā, Morhar, Dhawā, Madar, Adrī, and Pūnpūn; and the Son, which forms the western boundary of the District. The two last-named rivers are the only ones which reach the Ganges. The water brought down by the other streams is nearly all used up in the network of pains or artificial irrigation channels; the Dhawā and Madar are tributaries of the Punpun, and the Morhar and Phalgu also eventually join that river; while other streams, after being thus diverted for the purposes of irrigation, cannot be traced or mingle in the rainy season in a huge jhil in the Barh sub-The Phalgu, which is formed by the division of Patna. junction of the Lilajan and Mohana rivers about 2 miles below Buddh-Gayā, flows past the town of Gayā, and then northwards under the foot of the Barabar hills. This river and the Punpun are regarded by the Hindus as sacred, and to bathe in them is the duty of every pilgrim who performs the Gayā tīrtha or pilgrimage. The most important river is the Son, its bed being nearly as broad as that of the Ganges, though it becomes almost dry in the hot months. During the rains the current is very rapid and navigation difficult, in consequence of which the river is used only by small eraft up to about 20 tons burden for a few months in the year. Between Barun on the Gayā bank and Dehrī on the Shāhābād side a stone causeway leads the grand trunk road across the bed. Just above this causeway is the great anicut of the Son Canals system, and below the causeway the river is spanned by one of the longest railway bridges in the world, comprising 98 spans of 100 feet each; it is made of iron girders laid on stone-built pillars.

A considerable part of the District is occupied by the Geology. Gangetic alluvium, but older rocks rise above its level chiefly in the south and east. These are composed for the most part

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of a foliated gneiss, consisting of a great variety of crystalline rocks forming parallel bands and known as 'Bengal gneiss' It is a subdivision of the Archaean system, which contains the oldest rocks of the earth's crust. Scattered at intervals amid the 'Bengal gneiss' in the east of the District are several out. crops of another very ancient series, resembling that described in Southern India under the name of Dharwar schists and constituting another subdivision of the Archaean system. Owing to the predominance of massive beds of quartzite these beds stand out as abrupt ridges and constitute all the most conspicuous hills of the District. Not only are these rocks everywhere altered by 'regional metamorphism,' caused by the great pressure that has thrown them into close-set syndinal and anticlinal folds, as expressed by the elongated shape of the ridges and high dips of the strata with the inducement of slaty cleavage; but they have also been affected to a great extent by contact metamorphism from the intrusion of great masses of granite and innumerable veins of coarse granitic pegmatite, by which the slates have been further transformed into crystalline schists. Iu its more massive form the granite is relatively fine-grained and very homogeneous, and it weathers into great rounded hummocks that have suggested the name of 'dome-gneiss' by which it is sometimes known, It is the narrow sheets of the same intrusive group, where they cut across the metamorphosed schists as excessively coarse granitic pegmatites, that are of most economical importance on account of the mica which they contain,

The Rājgīr hills, consisting of slaty schists and quartzites, are less metamorphosed; but contact effects are well seen in the Māher hills, and in the detached spurs forming the south-western continuation of the Rājgīr range near Gayā, where idols and utensils are extensively wrought from the soft serpentinous rock of the converted schists.

The Tālcher rocks, which constitute the basement beds of the coal-bearing Gondwāna series, are seen at the small village of Gangti, 20 miles south-west-by-west of Sherghāti; and also 4 miles west-by-south of Imāmganj, in the bed of the Morhar river, where they occupy a small outcrop entirely surrounded by alluvium. This outcrop is of great interest, as indicating the possibility that coal-measures may exist beneath the alluvial formation in this part of the Gangetic plain.

<sup>&</sup>lt;sup>1</sup> T. H. Holland, 'Mica Deposits of India,' Memoirs, Geological Survey of India, vol. xxxiv, pt. i. This account was contributed by Mr. E. Vredenburg, Deputy-Superintendent, Geological Survey of India.

In the north the rice-fields have the usual weeds of such Botany. localities. Near villages there are often considerable groves of mango-trees and palmyras (Borassus flabellifer), some datepalms (*Phoenix sylvestris*), and numerous isolated examples of Tamarindus and other semi-spontaneous and more or less useful species. There are no Government forests, but the hills on the south are completely covered with dense jungle; here the fuel-supply of the District is obtained, and the lae industry is a considerable source of income to the landlords. The principal trees are the pipal (Ficus religiosa), rum (Melia Azadirachta), banyan (Ficus indica), siris (Albizzia odoratissima), mahuā (Bassia latifolia), palās (Butea frondosa), sissū (Dalbergia Sissoo), tamarind (Tamarindus indica), jāmuu (Eugenia Jambolana), sāl (Shorea robusta), babūl (Acacia arabica), cotton-tree (Bombax malabaricum), and kahuā (Terminalia Arjuna). Flowering shrubs and creepers grow luxuriantly in the hills after the rains; and during the cold season wild plums and other small edible berries are common in these tracts, and form part of the food-supply of the poorer classes.

Tigers are found in the hills in the south, and leopards, Fauna. hyenas, bears, and wild hog on most of the hills in the Distriet. Sāmbar (Cervus unicolor), spotted deer (Cervus axis), 'ravine deer' (Gazella bennetti), four-horned antelope (Tetracerus quadricornis), and barking-deer (Cervulus muntjac) live in the jungles in the south; but their numbers are rapidly decreasing. The antelope (Antilope cervicapra) is still oecasionally found. Wolves and wild dogs are comparatively rare. A few nilgai (Boselaphus tragocamelus) still frequent the banks of the Son. Peafowl, jungle-fowl (Gallus ferrugineus), black partridge (Francolinus vulgaris), grey partridge (Francolinus pondicerianus), and spur-fowl (Galloperdix sp.) are found in and along the skirts of the southern hills.

By reason of its distance from the sea, Gayā has greater Climate, extremes of climate than the south and east of Bengal. The temperature, and mean temperature varies from 64° in January to 93° in May, rainfall. and the highest average maximum is 105° in May. Owing to the hot and dry westerly winds which prevail in March and April, the humidity at that season averages only 5r per cent. With the approach of the monsoon the humidity increases, and then remains steady at from 84 to 87 per cent. throughout July and August. The annual rainfall averages 42 inches, of which 5.6 fall in June, 12.1 in July, 11.8 in August, and 6.4 in September. The strength of the monsoon

during the month of September is of special importance to the cultivator, as the winter rice harvest is largely dependent on a good supply of rain at that season.

Natural calamities.

Local floods are occasionally caused by the rivers breaching their banks after abnormally heavy rain in the hills, or by a river leaving its bed and appropriating the channel of a pain or irrigation canal. A case of this nature occurred in 1896-7, when the Sakri river changed its course and flooded the lands of some villages in the Nawāda subdivision, converting a considerable area of fertile land into a sandy waste. In September, 1901, in consequence of the sudden simultaneous rise of the Son and the Ganges, the former river topped its bank near Arwal and flooded Badrābād and other villages, many mud-built houses falling in.

History.

The modern District was comprised, with the country now included in Patna and Shāhābād, within the ancieht kingdom of Magadha. Both Patna and Gayā, which formed part of the Muhammadan Sūbah of Bihār, passed into the hands of the English in 1765, being at first administered from Patna. This arrangement lasted till 1781, when Bihār was made into a District under a Collector and a Judge-Magistrate. In 1814 the south of the District was placed under the jurisdiction of a special Joint-Magistrate, stationed at Sherghāti. In 1865 Gayā was separated from Patna and constituted an independent Collectorate.

Though Gaya was not the scene of fighting during the Mutiny of 1857, yet an incident took place in the District worthy of record. The sepoys in the cantonments at Dinapore mutinied in July and escaped into Shāhābād. After the first attack upon them by a British force had resulted in disaster, orders were issued by the Commissioner of Patna to all the civil officers within his jurisdiction to withdraw their establishments and retire on Dinapore. A small garrison of the 64th Regiment, together with a few Sikhs, was then stationed at Gaya town. In obedience to the written orders of the Commissioner, the handful of soldiers and civilians at Gaya started on the road to Patna, leaving behind about 7 lakhs in the treasury. But on the way bolder counsels prevailed. Mr. Money, the Magistrate of the District, and Mr. Hollings, an uncovenanted official in the Opium Agency, determined to return to Gaya and save what they could from the general pillage that would inevitably follow upon the abandonment of the town. The detachment of the 64th Regiment was also sent back. The town was found still at

peace. By the time that carriage had been collected for the treasure the Patna road had become unsafe, and the only means of retreat was by the grand trunk road to Calcutta. As soon as the little party had started a second time, they were attacked by a mixed rabble of released prisoners and the former jail-guards. They repulsed the attack, and conveyed the treasure safely to Calcutta.

The District is full of places of the highest archaeological Archaeointerest, and the rocky hills teem with associations of the logy. ancient religion of Buddha. As a place of Hindu pilgrimage, the town of GAYA is of comparatively modern interest; but at BUDDH (or Bodh) GAYA, 7 miles to the south, are remains of great religious and archaeological importance. Many Buddhist images are to be found in the neighbourhood and also at Punāwān, 14 miles east of Gayā. Two miles south of Punāwān is Hasrā hill, identified by Dr. Stein with the Kukkutapada-giri of Fa Hian and Hiuen Tsiang. There are many scattered remains of undoubted Buddhist origin in the valley between the Sobhnath hill and Hasra hill proper, while in the neighbouring village of Bishnupur Tarwā are some finely cut Buddhist images. At Kurkihār, 7 miles to the north-east, is a large mound, from which many Buddhist sculptures have been unearthed. About 11 miles to the north-east lies the village of Jethian, identified with the Yashtivana of Hiuen Tsiang, in the neighbourhood of which there are several sites associated with the wanderings of Buddha. At Konch is a curious brick-built temple, and traces of Buddhist influence are observable in sculptures round about. Seven miles south-east of Gayā is the Dhongrā hill, which is clearly identifiable with the Pragbodhi mountain of Hiuen Tsiang, and contains a cave in which Gautama is supposed to have rested before he went to Buddh Gaya. At Guneri are many Buddhist images and remains, marking the site apparently of the Srī Guna Charita monastery. The above remains are all in the head-quarters subdivision, in the extreme north of which lie the Barabar Hills with their famous rockcut caves. Not far from these hills to the west is the isolated rocky peak of Kowadol, at the base of which is a huge stone image of Buddha; it probably marks the site of the ancient Buddhist monastery of Silābhadra.

In the Nawada subdivision at Sitamarhi, about 7 miles south-west of Hisua, is a cave hewn in a large isolated boulder of granite. Tradition relates that here SIta, the wife of Rama, gave birth to Lava while in exile. Many legends also cluster round RAJAULI, with its picturesque hills and pretty valleys. At AFSAR are several remains, including a fine statue of the Varāha or Boar incarnation of Vishnu.

In the Jahānābād subdivision, about 3 miles north of the Barābar Hills, stands Dharāwat, near the site of another Buddhist monastery called Gunāmati. South of this, on the slope of a low ridge of hills, many Buddhist remains have been found. At Dāpthu, there are some finely carved images and ruins of temples; and not far from here, lying half-buried in an open field, is a large carved monolith of granite. At Jāru and Banwāria, on the east side of the Phalgu river, are the ruins of what must have been a large temple; and there are other remains of interest at Kāko, Ghenjan, and Ner.

In the Aurangābād subdivision a fine stone temple stands at Deo and a similar one at Umgā. Large Buddhist images and many remains are found at Mānda; and at Bhurha, 2 miles farther east, are some finely carved *chaityas* and images, and some remains marking the site of a monastery. Deokulī, Cheon, and Pachār also contain remains of Brāhmanical, Buddhist, and Jain interest.

The people.

The recorded population of the present area rose from 1,947,824 in 1872 to 2,124,682 in 1881 and 2,138,331 in 1891, but fell again to 2,059,933 in 1901. The population is not progressive, and much of the increase between 1872 and 1881 must have been due to better enumeration. The decrease at the Census of 1901 was largely due to the ravages of the plague. The greatest loss took place in the central police circles, where plague was most prevalent; but a slight decadence for which plague was not to blame occurred in the south-west, where the land is high and barren and the crops are scanty and uncertain. The Nawāda subdivision in the east and a small tract which benefits by irrigation from the Son in the north-west added to their population.

The principal statistics of the Census of 1901 are shown in the table on the next page.

Of the towns, GAYĀ, the District head-quarters, TEKĀRI, and DAUDNAGAR are municipalities. The other chief towns are AURANGĀBĀD, NAWĀDA, and JAHĀNĀBĀD. The density of the population is greatest in the north, rising to 666 persons per square mile in the Jahānābād thāna; along the southern boundary, where a considerable area belongs geographically to the Chotā Nāgpur plateau, it is very sparse, and in the Bārāchati thāna there are only 257 persons per square mile. Gayā sends out numerous emigrants to the adjoining Districts

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of Hazāribāgh and Palāmau, but the most marked feature connected with migration is the great number of natives of the District who earn a livelihood in distant parts. No less than 58,952, or 2.8 per cent. of the population, were residing in Bengal proper at the time of the Census of 1901, and of these 36,953 were enumerated in Calcutta. These emigrants are employed chiefly as darwans, peons, and weavers in jute-mills; and they remit a large portion of their earnings for the support of their families, whom they seldom take with them. It was estimated in 1893 that as much as Rs. 8,40,000 was thus remitted annually to the District. The vernacular of Gava is the Magahī dialect of Bihārī; the Awadhī dialect of Eastern Hindi is spoken by Muhammadans. Of the total population, 1,840,382 persons (89.3 per cent.) are Hindus and 219,124 (10.64 per cent.) Muhammadans.

Subdivision.	Ara în square miles.	Villages of		Population.	Population per square mile.	Percentage of variation in population between 1891 and 1901.	Number of persons able to read and write.
Gayā . Nawāda Aurangābād . Jahānābād .	1,905 955 1,246 606	3 2 2 1	2,999 1,752 2,042 1,078	751,855 453,868 467,675 386,535	395 475 375 638	- 9-7 + 3-2 - 1-0 - 1-8	26,638 15,166 16,695 16,264
District lotal	4.712	8	7,871	2,059,933	437	- 3.7	74,763

next to whom come Bābhans (163,000) and Koiris (145,000). occupations, There are several aboriginal or semi-Hinduized tribes, the principal being Bhuiyas (112,000), Dosadhs (108,000). Musahars (55,000), and Rajwars (53,000). The most common higher castes are Brāhmans (64,000), Rājputs (111,000), and Kāyasths (39,000). The Brāhmans include a number of persons who, though not regular or orthodox Brāhmans, are allowed a kind of brevet rank: among these the most remarkable are the Gayawals (see GAYA Town) and the Dhamins. Many of the functional castes are well represented, such as Kahārs (110,000), Chamārs (81,000), Telis (58,000), Kurmīs (41,000), Barhais (39,000), and Hajjāms and Pāsīs (38,000 each). Among Muhammadans, Jolāhās (74,000) are the most

professions 1.9 per cent. Christians number only 253, of whom 40 are natives; the

The Goalas (306,000) are the most numerous Hindu caste, Castes and

numerous. Agriculture supports 65.1 per cent. of the population, industries 14 per cent., commerce 0.6 per cent., and the Christlan missions.

missions at work are the London Baptist Missionary Society, the London Baptist Zanāna Missionary Society, and the World's Faith Missionary Association.

General agricultural conditions.

The northern portion of the District, extending southwards to about 10 miles beyond Gaya town and constituting about two-thirds of the whole area, is fairly level and is mostly under cultivation. Farther south the rise towards the hills of Chota Nagpur is more rapid, the country is intersected with hills and ravines, the proportion of sand in the soil is much higher, and a large area is composed of hill and scrub-covered jungle. which extends for several miles below the hills. Cultivation in this tract is far more scanty; but in recent years large areas of waste have been reclaimed, and the process will probably be accelerated with the opening of new lines of railway and the general improvement of communications. Between the numerous rivers the land is higher; in the south these doabs can be irrigated only with difficulty, and rabi and bhadoi crops are most grown. Farther north, where the surface is more level, most of them can be watered by channels from the rivers and from ahars, and rice is largely grown. In the west near the Son a considerable area, which was formerly sandy and infertile, is irrigated from the Patna Canal and its distributaries. In the northern tract the soil is generally alluvial, consisting chiefly of clay with a small proportion of sand. In the south, however, sand generally predominates. In some parts the soil is impregnated with carbonate of soda.

Chief agricultural statistics and principal crops.

The chief agricultural statistics for 1903-4 are given below, areas being in square miles:—

Subdivision.	Total.	Cultivated.	Cultivable waste.	Irrigated.	
Gayā Nawāda Aurangābād . Jabānābād	1,905 955 1,246 606	1,049 498 657 508	92 37 98 20	52 33	
Total	4,712	2,712	247	85	

<sup>\*</sup> This column represents the area irrigated from Government canals. Statistics showing the area irrigated from private channels, tanks, wells, &c., are not available; but it is estimated that in the whole District the area irrigated from all sources is 75 per cent. Of the total cultivated area.

The area twice cropped is estimated at 287 square miles. The most important staple is rice, grown on 1,382 square miles or about 51 per cent. of the cultivated area. Besides this, a great variety of crops are raised; and it is not unusual to find four crops—such as gram, wheat, sesamum, and linseed

—grown together in the same field; to this fact and to the protection afforded by the Son Canals and the indigenous system of irrigation followed in the District may be ascribed the comparative immunity it enjoys from famine. Wheat covers about 249 square miles; and the other important cereals and pulses are gram, maruā, maize, barley, khesāri, masūr, peas, urd, and mūng. Bājra and jowār are cultivated to a large extent on high lands. Oilseeds cover 329 square miles, the chief crop being linseed, grown on 160 square miles. Gayā is one of the chief opium-producing Districts in Bengal, and 75 square miles are devoted to the cultivation of the poppy. Sugar-cane is widely grown, as also are potatoes, yams and other vegetables, and pān or betel-leaf.

During the ten years ending 1901-2, 2.83 lakhs was advanced under the Land Improvement Loans Act and Rs. 67,000 under the Agriculturists' Loans Act; the loans are chiefly used for the improvement or extension of the means of irrigation.

The local cattle are small but sturdy. Extensive pasture Cattle lands exist in the thinly cultivated tracts in the south, but elsewhere the cattle are largely fed on chopped straw. Sheep are reared extensively by the Gareri caste, especially near the hills, where grazing is plentiful; and their wool is used in the manufacture of carpets, rugs, and blankets. Goats are common, and pigs are kept by Bhuiyās, Musahars, Dosādhs, and Doms. A veterinary dispensary is maintained at Gayā by the District board. Numerous religious gatherings are held at various places in the District, especially in Gayā town, which is a place of pilgrimage throughout the year; to some of these cattle and ponies are brought for sale, but no special fair is held for the sale of cattle.

Agricultural prosperity depends almost entirely on irrigation. Irrigation. It is supplied in the west by two branches of the Son Canals system. The Eastern Main Canal, which was originally intended to pass across Gayā into Mongliyr, runs eastward for 8 miles to the Pūnpūn river, and the Patna Canal runs northwards for 43 miles before entering Patna District. One-fifth of the District is thus irrigated, the area actually supplied with water from these canals and their distributaries in 1903-4 being 85 square miles. The remainder is cut into parallel strips by a number of rivers which flow from south to north. Between each pair of rivers is necessarily a watershed, and in the slope leading from it to the river reservoirs are constructed. These are filled either by the rain-water which comes down the slope, this system being known as genrābandi, or from

a water channel (pain) which passes along the side, and takes off from the river at a higher level. As the rivers fall only 6 feet in the mile, the channels are sometimes carried to a considerable distance, and Dr. Grierson writes of having seen one 20 miles long. Whenever a flood comes down, during the rainy season, it fills all the reservoirs (āhars) attached to each channel. Well-irrigation is largely resorted to in the neighbourhood of villages, where less expensive methods are not practicable. Though no accurate statistics are available, it is believed that about 156 square miles are irrigated from wells.

Minerals.

The principal mineral product is mica, which is found at Sapahī, Singar, Basron, Chatkarī, and Belam in the Navāda subdivision, and in smaller quantities among the hills in the south on the border of Hazāribāgh. The seams are reached by blasting; and the sheets of mica are then dug out, separated, clipped, and sorted and packed according to size, and dispatched to Calcutta for export to America and Europe. In 1903 the only mines worked regularly were those at Sapahi, Basron, Singar, and Belam. The average number of labourers employed was 464; they are drawn from the ordinary labouring classes, and are paid a daily wage varying from 2 to 6 annas, according to age, sex, and skill. The output, which varies according to the demand in the market, amounted in 1903 to 122 tons. Iron ore is found in considerable quantities at Pachambā in the Nawāda subdivision and at Lodhwe in the head-quarters subdivision, but is not now worked. It also exists in the Barabar Hills, where there were formerly smelting works under European management; it is now being worked again to a small extent. Granite, syenite, and laterite are quarried in many of the hills for building purposes and roadmetalling. The so-called Gaya black stone, of which omaments, bowls, and figures are carved, is quarried at Pathalkati in the Atrī thāna, and worked chiefly by stone-carvers who claim to be of Brahman descent and to have come from Jaipur. Pottery clay exists in many places, and nodules of limestone are found in scattered localities. Saltpetre is manufactured, chiefly in the Jahānābād subdivision, from efflorescences on the clay of village sites.

Arts and manufactures. The manufactures include lac, sugar, tasar and cotton cloth, brass utensils, stoneware, gold and silver ornaments, blankets, rugs and carpets. Paper was formerly made on a large scale at Arwal, but the industry has entirely died out. Silk cloth is woven to a considerable extent at Mānpur near Gayā, and

in a smaller degree at Kādirganj in the Nawāda subdivision and Daudnagar. Carpets and rugs are manufactured at Obrā and Daudnagar. Brass utensils are also made in large quantities at the latter town. Carving in wood was formerly an important industry, and the carvers had attained much proficiency, as is evident from some examples still existing in the balconies, doors, and windows of Old Gaya; but the art has almost died out. Cane chairs are made at Gava, but not to any great extent. Small statues of animals and figures of gods are carved by a few artists at Gayā from black stone. Sugar refining is on the wane, but raw sugar is largely manufactured for export. The lac insect is cultivated, generally on the palās-tree (Butea frondosa) in the southern jungles; and the manufactured product, which is prepared in about forty factories, is exported chiefly to Calcutta. The average annual out-turn is estimated at 50,000 maunds.

The principal exports are food-grains, especially rice, oil-Commerce. seeds, pepper, crude opium, raw sugar, mahuā flowers, saltpetre, mica, lac, blankets, carpets, stone and brass utensils, hides, prepared tobacco, and betel-leaves. Among the imports are salt, coal, coke, piece-goods and shawls, kerosene oil, tea, cotton, timber, tobacco (unmanufactured dry leaves), iron, spices of all kinds, dried and fresh fruits, refined sugar, paper, and various articles of European manufacture. The bulk of the trade is with Calcutta, but unrefined sugar finds its way in large quantities to the Central Provinces, Rajputana, Central India, and Berar. The chief centres of trade are Gaya town, Tekāri, Guruā, Rānīganj, and Imāmganj in the head-quarters subdivision; Rajaulī and Akbarpur in Nawāda; Jahānābād and Arwal in Jahānābād; and Daudnagar, Deo, Mahārājgani, Tarwā, Khiriāwān, Rafigani, and Jamhor in the Aurangābād subdivision. Owing to the opening of new railways, which now tap most of the trade routes in the District, several other places are rising in importance, the most noticeable being Nawada. Feeder-roads have been constructed by the District board, and trade tends more and more to converge upon the railway stations. For the conveyance of produce, bullockcarts are used, but pack-bullocks also are still very largely employed, especially in the hilly parts. The principal classes engaged in trade are the various Baniya castes and Marwaris; some Mughals deal in sugar, cloths, and shawls.

The Patna-Gayā branch connects Gayā with the main line Railways. of the East Indian Railway at Bankipore, 34½ miles of it lying within the District. Three other lines have recently been

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opened: namely, the South Bihār branch, which runs east from Gayā to Luckeesarai through the Nawāda subdivision, 58 miles falling within the District; the Mughal Sarai-Gayā branch from Gayā through the Aurangābād subdivision to Mughal Sarai, 51 miles lying within Gayā; and the Barun-Daltonganj branch, which leaves the latter line at Barun on the Son and runs for 23½ miles before it enters Palāmau District. A fifth line from Gayā to Katrasgarh, of which 34 miles fall within Gayā District, has recently been completed, and, with the Mughal Sarai-Gayā line, forms the grand chord-line to Calcuttà.

Roads.

The District is intersected by numerous excellent roads, of which 202 miles are metalled and 719 miles unmetalled, in addition to 628 miles of village tracks. The chief lines are: the grand trunk road, with a length of 51 miles, maintained from Provincial funds; the Kharhat-Rajaulī road, running from Bihār to Nawāda and southwards; the Gayā-Salīmpur road, which is a portion of the Patna-Gayā road, running parallel to the Patna-Gayā Railway; and the Gayā-Nawāda road, with several feeder-roads leading from it to the stations on the South Bihār Railway.

Water communications. A small steamer plies weekly on the Patna Canal, but it carries very little merchandise. None of the small rivers is navigable. Most of them, where not bridged, are provided with ferries during the rainy season, but the only large ferry is that across the Son from Daudnagar to Nāsriganj in Shāhābād District.

Famine.

Owing to the construction of the Son Canals, the indigenous system of irrigation which prevails, and the improvement in communications which has taken place since 1874, the District is not seriously affected by famines. The whole of the western border is protected by the Son Canals, and almost all the remainder of the District by the local system of reservoirs and channels described above. A great variety of crops are grown, and it rarely happens that famine obtains a grip over any considerable area. The famine of 1866 affected 1,300 square miles; but the majority of the people were able to support themselves, and the relief operations were on a comparatively small scale, costing only Rs. 22,000, of which Rs. 12,000 was raised by local subscription. In 1874 also the District was not seriously involved; the food-supply was augmented by private trade, and the Government had to supplement it only hy a small amount of grain, and by the provision of relief works on the canals. The total expenditure on that

occasion was 1.38 lakhs. Slight scarcities occurred in 1888-9 and 1801-2, while in 1896-7, when severe famine was felt over a large part of India, prices rose very high, and the landless labourers suffered much in consequence. No regular works were opened, but 50,000 persons were gratuitously relieved, most of them being travellers passing through the District in search of labour. The total expenditure was only about Rs. 18,000, all of which was subscribed locally.

For administrative purposes the District is divided into four District subdivisions, with head-quarters at Sāhibganj (GAYĀ TOWN), sions and NAWADA, JAHANABAD, and AURANGABAD. The District head-staff. quarters staff subordinate to the Magistrate-Collector consists of three or four Deputy-Magistrate-Collectors, besides two special Deputy-Collectors for excise and partition work. A Joint-Magistrate is usually deputed to Gaya for the coldseason months, and one or two Sub-Deputy-Collectors and an Assistant Magistrate-Collector are also occasionally posted to the District. . The Nawada, Jahanabad, and Aurangabad subdivisions are in charge of Deputy-Magistrate-Collectors, and sometimes, in the case of the two subdivisions first named, of Assistant Magistrates.

The civil courts are those of the District and Sessions Civil and Judge, two Sub-Judges, and four Munsifs, one of whom sits criminal at Aurangābād. The criminal courts include those of the District and Sessions Judge, the District Magistrate, and the above-mentioned Joint, Assistant, and Deputy-Magistrates. A special magistrate is authorized under section 14 of the Criminal Procedure Code to try cases connected with breaches of the Irrigation laws. The District was formerly notorious for the prevalence of crime, especially in the south, which was in a lawless state, dacoities and highway robberies being frequent. Now, though dacoities are occasionally committed, the commonest offences are burglary, cattle-stealing, and riots caused by disputes about irrigation.

Owing to changes in the jurisdiction of the District and Land the destruction of records at the time of the Mutiny, early revenue. statistics of the land revenue are not available. The current demand has risen from 13.8 lakhs in 1870-1 to 14.39 lakhs in 1903-4. Subdivision of estates has gone on rapidly, there being in the latter year 7,876 estates, of which 7,828 with a demand of 13.40 lakhs were permanently settled, 15 with a demand of Rs. 47,000 temporarily settled, and the remainder were held direct by Government. Among special tenures may be mentioned altamghā grants, or lands given in perpetuity as a reward for conspicuous military service; ghātwāli lands, assigned for the maintenance of guards and patrols on roads and passes; and madatmash, lands granted to favourites and others. About 70 per cent. of the cultivated land is held under the system of bhaoli or produce rents. There are two kinds: dānābandi, where the crop is appraised while standing in the field; and batai or agorbatai, where the crop is taken to the threshing-floor and divided equally between the landlord and tenant after the labourers engaged in cutting and carrying it have been given their share. Under the danabandi system also the crop is supposed to be divided equally, but in practice the landlord's share is generally and often even more. In the case of cash rents three kinds of tenure obtain: namely, the ordinary nagdi, shikmi, and chakath. A shikmi tenure in this District means a tenure held on a cash rent fixed for ever. A chakath holding is one in which the rent is fixed for a term of years; the term is also often applied to settlements made for the reclamation of cultivable waste. Another local tenure is the furan or faranpheri, under which rice land held on the chaoli system and suited to the growth of sugar-cane or poppy is settled at a specially high rate of rent in the years when these crops are grown. The following rates of rent per acre may be regarded as fairly general: rice land, if fit for only a single crop, Rs. 1-8 to Rs. 8, and if yielding a double crop, Rs. 3 to Rs. 10; land on which wheat, barley, gram, pulses, and oilseeds are grown, Rs. 2 to Rs. 8; sugar-cane and poppy land, Rs. 3 to Rs. 16; land growing bhādoi crops such as maize, maruā, or jowār, Rs. 1-8 to Rs. 5; and land growing potatoes, Rs. 4 to Rs. 16. The Government estates in the District and part of the Tekān estate with a total area of 582 square miles were cadastrally surveyed and settled between 1893 and 1898. The incidence of land revenue was found to be R. 0-10-5 per acre and the rent Rs. 4-0-10, the land revenue demand thus amounting to only 16 per cent. of the rent. Over the whole District the maximum and minimum rent rates per acre are about Rs. 16 and 8 annas respectively, the average being Rs. 5-12. The average holding of a ryot is about 6 acres. Recently the Deo and Maksudpur estates, with an area of 92 and 132 square miles respectively, have also come under survey and settlement.

The table on the next page shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees.

- Outside the municipalities of GAYA, TEKARI, and DAUD-

NAGAR, local affairs are managed by the District board, Local and with subordinate local boards in each subdivision except the municipal head-quarters subdivision. In 1903-4 its income was Rs. ment. 3,26,000, of which Rs. 2,26,000 was derived from rates; and the expenditure was Rs. 3,07,000, including Rs. 2,04,000 spent on public works and Rs. 45,000 on education.

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	· 14,35	14,67	14.69	14,34
	24,91	24,82	28,52	30,08

In 1903 the District contained 14 police stations and 22 Police and outposts; and the force subordinate to the District Superin-jails. tendent consisted of 5 inspectors, 49 sub-inspectors, 56 head constables, and 659 constables. The rural police consisted of 389 daffadārs and 3,648 chaukīdārs. The District jail at Gayā town has accommodation for 542 prisoners, and subsidiary jails at Nawāda, Jahānābād, and Aurangābād for 105.

Gaya District is backward in point of education, and only Education, 3.6 per cent. of the population (7.2 males and 0.2 females) could read and write in 1891. The number of pupils in the schools increased from 19,118 in 1880-1 to 26,250 in 1892-3 and 26,849 in 1900-1. In 1903-4 37,824 boys and 2,303 girls were at school, being respectively 24.0 and 1.4 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 1,598: namely, 19 secondary, 979 primary, and 600 special schools. The expenditure on education was Rs. 1,49,000, of which Rs. 14,000 was met from Provincial funds, Rs. 45,000 from District funds, Rs. 3,000 from municipal funds, and Rs. 51,000 from fees. The chief institutions are the Government school and two private schools at Gaya town, and a school maintained by the Tekāri Rāj at Tekāri, all teaching English up to the matriculation standard.

In 1903 the District contained 15 dispensaries, of which Medical. 10 had accommodation for 182 in-patients. The cases of 90,000 out-patients and 2,300 in-patients were treated, and 7,000 operations were performed. The expenditure was Rs. 67,000, of which Rs. 3,000 was met by Government contributions, Rs. 22,000 from Local and Rs. 7,000 from municipal funds, and Rs. 25,000 from subscriptions. The chief institutions are the pilgrim and zanāna hospitals at Gayā town.

Vaccination is compulsory only in municipal areas, but the

Vaccination. practice is steadily gaining ground, and the people as a whole are beginning to realize its efficacy. In 1903-4 the number of persons successfully vaccinated was 58,000, or 29.5 per 1,000.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. i (1838); G. A. Grierson, Notes on the District of Gayā (Calcutta, 1893); L. S. S. O'Malley, District Gazetteer (Calcutta, 1906).]

Gayā Subdivision.—Head-quarters subdivision of Gava District, Bengal, lying between 24° 17' and 25° 5' N. and 84° 17' and 85° 24' E., with an area of 1,005 square miles. The population in 1901 was 751,855, compared with 832,442 in 1891. A plague epidemic was raging at the time of the Census of 1901, which not only caused many deaths and a considerable exodus, but also made the work of enumeration exceptionally difficult. The subdivision comprises two tracts, that to the north being a level plain dotted with isolated hills and containing some long hill ranges, that to the south being an undulating country with several hills forming the northern fringe of the Chota Nagpur plateau. The density for the whole subdivision is only 395 persons per square mile, and the population along the south is very sparse. It contains three towns, GAYA (population, 71,288), the head-quarters, TEKĀRI (6,437), the residence of the Tekāri family (see TEKĀRI Rāj), and Sherghāti (2,641); and 2,999 villages. Gayā town, which possesses a very ancient history, is an important place of pilgrimage, and at BUDDH GAYA are remains of unusual religious and archaeological importance. The subdivision contains numerous other remains of great interest, which are referred to in the articles on GAYA DISTRICT and BARĀBAR HILLS.

Nawāda Subdivision.—Eastern subdivision of Gayā District, Bengal, lying between 24° 31' and 25° 7' N. and 85° 17' and 86° 3' E., with an area of 955 square miles. The population in 1901 was 453,868, compared with 439,565 in 1891. The north of the subdivision is an alluvial plain, while the south is hilly and covered with jungle. The latter tract, which includes a portion of the northern fringe of the Chotā Nāgpur plateau, is very sparsely populated; the density for the whole subdivision is 475 persons per square mile. It contains two towns, Nawāda (population, 5,908), the head-quarters, and HISUĀ (6,704); and 1,752 villages. At AFSAR are some important archaeological remains, including a fine statue of the Varāha or Boar incarnation of Vishnu, and the ruins of a temple.

Aurangābād Subdivision.—Western subdivision of Gayā District, Bengal, lying between 24°29' and 25°7' N. and 84° o' and 84° 44' E., with an area of 1,246 square miles. The north of the subdivision is a level alluvial tract, but the south is more undulating and contains numerous hills, the outliers of the Chotā Nāgpur plateau. The population in 1901 was 467,675, compared with 472,507 in 1891. The density is 375 persons per square mile, being highest in the north-west where the soil is irrigated by the Son Canals system. It contains two towns, Aurangābād (population, 4,685), the head-quarters, and Daudnagar (9,744); and 2,042 villages. Deo, the seat of the Deo family, contains a fine stone-built temple; some other interesting antiquities are referred to in the article on Gayā District.

Jahānābād Subdivision.—Northern subdivision of Gayā District, Bengal, lying between 24° 59' and 25° 19' N. and 84° 27' and 85° 13' E., with an area of 606 square miles. The population in 1901 was 386,535, compared with 393,8'17 in 1891; and, with 638 persons per square mile, it is more densely populated than the rest of the District. The country is alluvial, well cultivated, and intersected by several rivers; and the surface is generally level. It contains one town, Jahānābād (population, 7,018), the head-quarters; and 1,078 villages. It possesses several remains of archaeological interest, which are referred to in the article on Gayā District.

Tekāri Rāj.—Estate in Gayā District, Bengal. The Tekāri Rāj was founded by a small landed proprietor, a Bābhan, named Dhīr Singh, at the beginning of the eighteenth century. His son, Sundar Singh, took advantage of the confusion created by the invasion of Nādir Shāh in 1739 to lay hands on all property within his reach that he was strong enough to keep. The title of Raja was conferred on him by Muhammad Shāh, emperor of Delhi, as a reward for the assistance he rendered to Alī Vardī Khān, Sūbahdār of Bengal and Bihār, in resisting an invasion of the Marathas. His adopted son Buniad succeeded him, but was treacherously drowned by Mīr Kāsim in 1762 in revenge for his allegiance to the British. At the time Buniad's son, Mitrajīt, who was only a few months old, was with difficulty saved from Mīr Kāsim's emissaries. After Mīr Kāsim's defeat at the battle of Buxar, Mitrājīt was made over by Dalīl Singh, his father's diwān, in whose charge the boy had been placed, to the British commanding officer. He was subsequently restored to his estates and became a stanch friend to the British, assisted in quelling the Kolhan

rebellion, and was honoured with the title of Mahārājā. He died in 1840, when the Rāj was divided between his two son; the elder, Hit Nārāyan, getting a 9 annas share, and the younger, Mod Nārāyan, 7 annas.

Five years later Hit Nārāyan received the title of Mahārājā: but being a man of religious turn of mind, he became an ascetic and left his vast property in the hands of his wife, Mahārānī Indrājīt Kunwar, who with her husband's consent adopted Mahārājā Rām Nārāyan Krishna Singh as her son. and on her death left the property to his widow, Mahārāni Rājrūp Kunwar. The latter appointed as her successor her daughter, Rādheswarī Kunwar, who died in 1886, leaving a minor son, Mahārāj Kumār Gopāl Saran Nārāyan Singh, The 9 annas share of the Tekāri estate was brought under the management of the Court of Wards on his behalf, and remained under its charge till 1904. During this period, much has been done for the development of the resources of the property. As many as eighteen irrigation systems have been taken in hand, which have resulted in an increase to the rent-roll of over half a lakh of rupees. The two most important of these are the Jāru canal and Jamu pain in the Chākand mahāl. The former added Rs. 20,000 to the rent-roll, while the expenditure incurred was only Rs. 5,000; and by the improvement of the latter, at a triffing expenditure, the income of the mahal was increased by Rs. 10,000 per annum. This portion of the estate was brought under settlement between the years 1893 and 1898, when it was found to contain 551 villages with a total area of 300 square miles. More than two-thirds of it is under cultivation, and nearly half of the cultivated area is imgated; the chief crop is winter rice. Closely connected with the fact that irrigation is required over large tracts, and that the necessary works can be constructed and maintained only at the landlord's expense, is the prevalence of the bhaoli system of produce rents (see GAYA DISTRICT), which alone can furnish the necessary incentive to the landlord. About 70 per cent. of the cultivated lands is held on this system; in the rest of the estate the average cash rent per acre. is Rs. 4-9 for ryots holding at fixed rates, Rs. 4-6 for occupancy ryots, and Rs. 2-8 for non-occupancy ryots, the average size of the holdings of the three classes of tenants being 4.1 acres, 3.1 acres, and 1.3 acres respectively. The current demand for land revenue and cesses in 1903-4 was 2 lakhs and Rs. 60,000 respectively. The rentroll is about 7.34 lakhs; but it fluctuates greatly from year to year, owing to so much of the amount being payable in kind.

The 7 annas share of the estate, which, as already stated, was held by Mod Nārāyan Singh, passed on his death to his two widows, who transferred the property in 1870 to a nephew of their late husband, Bābu Rām Bahādur Singh. The latter received the title of Rājā in 1888, but died before being invested with the khilat and was succeeded by a granddaughter. On her death six years later, the estate devolved on her daughter, Rājkumāri Bhubanesvar Kunwar, who is still in possession of it, though, being a minor, she is under the guardianship of her grandmother. The 7 annas share contains 715 villages, with an area of 523 square miles; the rental is about 6 lakhs.

[History of the Tekāri Rāj (Calcutta, 1880); C. J. Stevenson-Moore, Final Report on the Survey and Settlement Operations in the Tekāri Wards Estate (Calcutta, 1899).]

Afsar (Aphsanr, also called Jafarpur).—Village in the Nawada subdivision of Gaya District, Bengal, situated in 25° 4′ N. and 85° 40′ E. Population (1901), 1,022. A statue found here of the Varaha or Boar incarnation of Vishnu, apparently of the Gupta period, is of exquisite workmanship and one of the finest in India. A valuable inscription, giving a long genealogy of the later Guptas, now lost, was also discovered at this place. But the most interesting object is the buried temple, the ruins forming a mound sharply conical and nearly 60 feet high. This is one of the earliest Gupta temples; and besides its age, the disposition of its parts, its terraces on terraces, its quaint pillars, pilasters, and niches, and the charming variety in its ornamentation, render it by far the most interesting temple in Bihar. Archaeologically, it is of great interest as a Hindu relic of a period of which Brāhmanical remains are few. Architecturally, it is second in importance only to the Buddh Gaya temple.

[J. F. Fleet, Inscriptions of the Early Gupta Kings and their Successors (Calcutta, 1888).]

Aurangābād Town.—Head-quarters of the subdivision of the same name in Gayā District, Bengal, situated in 24° 45′ N. and 84° 23′ E., on the grand trunk road. Population (1901), 4,685. The town contains the usual public offices; the sub-jail has accommodation for 15 prisoners. The trade consists chiefly of food-grains, oilseeds, leather, and piece-goods.

Barābar Hills.—Hill range on the northern boundary of the head-quarters subdivision of Gayā District, Bengal, lying between 25° o' and 25° 3' N. and 85° 1' and 85° 5' E., from 6 to 8 miles east of Belā railway station on the Patna-Gayā branch of the East Indian Railway. The range contains many remarkable antiquarian remains. On the highest peak (Barabar) is an ancient temple sacred to Sidheswara, containing a lingam said to have been placed there by Bana Rais the Asura king of Kāmarūpa, whose bloody wars with Krishna still live in the remembrance of the people. A large fair. attended on an average by 15,000 persons, chiefly men, is held here in the month of Bhadra (September). The pilgrims begin to arrive at daybreak, and spend the day on the hill: the night is devoted to the worship of the image, and in the morning the crowd begins to disperse. To the south and near the base of this hill, the path up which is freely adomed with images of all kinds, lies a small recess enclosed on two sides by the mountain, on the third by an artificial barrier of stone. and on the fourth by a long low ridge of granite. Here in the solid rock have been cut the remarkable caves from which it has been held, the glen derives its name of Satghar ('seven houses'). The four caves found in this part of the mountain average 32 feet by 14 feet: three of them are chiselled to a wonderful polish, but the fourth was never finished. Inscriptions show that the oldest was cut in 252 B.C., and the others within the next thirty-six years; these are on another spur of the hill called Nagarjoni. Not far off is the sacred spring of Patalganga, and at the base of the rugged peak of Kowadol ('crow's rocking stone') is an enormous figure of Buddha. The Kowadol peak is identified as the site of the ancient Buddhist monastery of Silabhadra visited by Hiuen Tsiang. Many other figures and sculptures are found among these hills, which have been fully described by Buchanan-Hamilton and General Cunningham. In the Bengal Atlas of Major Rennell, this cluster is called the Currumshaw hills; this name is a corruption of Karnā-champar or 'Karna's seat,' the name of an ancient ruin on the hill.

Buddh Gayā (Bodh Gayā).—Village in the head-quarters subdivision of Gayā District, Bengal, situated in 24° 42′ N. and 85° o' E., about 7 miles south of Gayā town, on the west bank of the Phalgu or Lilājān river. Population (1901), 502. The name signifies either the Gayā of Buddha or the Gayā of the bodhi ('enlightenment'). The place is sometimes, however, called Mahābodhi, or 'the great enlightenment,' a name which is also given to the bodhi-druma or sacred pīpal-tree at Buddh Gayā.

It was under this tree that Sākyamuni, after many years of search after truth, conquered Māra and attained to Buddha-

hood, i.e. became freed from the circle of rebirths; and worship consequently centred around the bodhi-tree from the earliest period of Buddhism. King Asoka (third century B.C.) is said to have erected a temple near this holy tree, and one of the bas-reliefs of the Bharhut stupa (second century B.C.) gives a representation of the tree and its surroundings as they then were. It shows a pipal-tree, with a vedi or stone platform in front, adorned with umbrellas and garlands, and surrounded by some building with arched windows resting on pillars; while close to it stood a single pillar with a Persepolitan capital crowned with the figure of an elephant. When the stone pavement of the present temple was dug up during its restoration, foundations of an older building were discovered beneath it, which, in the opinion of General Cunningham, represent the remains of the original temple built by Asoka. The ancient stone railing which now surrounds the temple certainly belongs for the greater part to about the same time as Asoka's reign; and this railing and the bases of some columns which mark the place where Buddha used to take exercise form the only remains now extant of so early a period. The railing is adorned with various sculptures, among which the larger reliefs generally represent events in Buddha's life or in his former births. On one of these pillars, which has been removed from the temple precincts to the math of the mahant of Buddh Gaya, there is a figure of the Sun-god standing on his chariot drawn by four horses. The holy tree stands west of the temple. The present one is certainly not of very great age, but it is evidently an offshoot of an older tree; and General Cunningham even found portions of the trunk and roots of a pipal-tree very deep down below the surface. Under its shadow is the ancient Vajrāsana or adamantine throne of Buddha, which may belong to about the same time as the railing, though it contains a mutilated inscription of later date. Its outer faces are covered with Brahmani geese, alternating with the usual honeysuckle ornament; and its upper surface has a geometrical pattern carved upon it. Except for these earlier remains, all the Buddhist sculptures, which have been found in great numbers around the temple, belong to the latest phase of Buddhism in India (A.D. 800 to 1200), and afford a striking illustration of what that religion had become before its final overthrow by the Muhammadans.

The present temple was restored in 1881 by the Bengal Government, and in its main features represents the structure as it must have existed as early as A.D. 635, when the Chinese

pilgrim, Hiuen Tsiang, saw it. It consists of a main tower rising to the height of 180 feet in the form of a slender pyramid, which springs from a square platform on the four corners of which are similar towers of smaller size. The outside walls have niches for the reception of statues, and access to the temple is obtained through an eastern gate supported by pillars, which opens on to an antercom in front of the sanetum. At the western wall of the sanctuary is a vedi or altar upon which is placed the principal image, a large mediaeval statue representing Buddha seated under the bodhi-tree with various other images on each side. The main figure has been gilded over, and the Hindu custodians of the shrine have marked its forehead with the sectarian mark of the Vaishnayas. in order to represent it as the Buddha incarnation of Vishnu. The worship of this image by Hindus is comparatively recent, and apparently does not date farther back than the restoration of the temple in 1881.

The ground floor is about 20 feet below the modern surface level. Scarcely more than one quarter of the old site has been excavated; but, as far as ean be judged from the present state of the ruius, the entire area of the main enclosure of the temple has been laid open. It was filled with an enormous amount of smaller shrines, chaityas, votive stūpas, and the like, the foundations of which are still extant. South of the temple is an old tank, called Buddhpokhar; and north-west, at a place now called Amar Singh's Fort, remains of the ancient monastery of Buddh Gayā have been discovered. Very little of these remains can, however, be seen at present, and here as in other places further excavation on a systematic scale may yield valuable results.

Apart from the temple and its surroundings, the remains near Buddh Gayā are scanty. There are none to be found at the spot where, according to tradition, Buddha was sheltered by the serpent-king Muchilinsa, and where Hiuen Tsiang saw a statue representing the scene; but at Bakraur, where some of the pillars of the Buddh Gayā railing have been placed inside a small Hindu math, are the remains of a stūpa which marked the site where Buddha once appeared in the shape of an elephant. The so-called Prāgbodhi cave, where Buddha spent some time before he went down to Uruvilvā, the present Buddh Gayā, is situated on the western slope of the Mora hills, midway between Buddh Gayā and Gayā town; and the brick foundations of ancient stūpas may be observed from the cave on the hills.

Buddh Gayā is now a place of Hindu as well as of Buddhist worship; and the Hindu pilgrims who offer pindas to their ancestors at the holy shrines of Gayā visit it on the fourth day of their pilgrimage and perform the usual propitiatory ceremonies, the principal vedi being another pipal-tree north of the temple. It cannot now be determined to what age this adoption by the Hindus of a Buddhist site goes back, but it is certainly several centuries old; and it is not improbable that Hindu worship at the place began before the final overthrow of Buddhism, during the syncretistic period which preceded that event.

[L. S. S. O'Malley, District Gazetteer of Gayā (Calcutta, 1906); Sir A. Cunningham, Mahābodhi (1892); Dr. Rājendralāla Mitra, Buddh Gayā (Calcutta, 1878).]

Daudnagar. - Town in the Aurangabad subdivision of Gayā District, Bengal, situated in 25° 3' N. and 84° 24' E., on the right bank of the Son river and the left bank of the Patna Canal. Population (1901), 9,744. It is said to have been founded by Daud Khān, a risāldār of Aurangzeb, and its chief building is a sarai or resthouse built by him. It is surrounded by a moat, and formerly had gates which used to be shut every night. Its trade was once very considerable, and tasar cloth was manufactured in large quantities. Its prosperity is on the wane, improved communications having brought the area it used to tap into close proximity to the two main centres, Patna and Gayā; but it has still some trade in tasar cloth, brass utensils, blankets, carpets, sesamum, linseed, and molasses. It has also a sugar refinery. It contains the offices of the Assistant Engineer and the Circle officer of the Irrigation department. Daudnagar was constituted a municipality in 1885. The income during the decade ending 1901-2 averaged Rs. 4,400, and the expenditure Rs. 4,200. 1903-4 the income was Rs. 4,600, mainly from a tax on persons (or property tax); and the expenditure was Rs. 4,500.

Deo.—Village in the Aurangābād subdivision of Gayā District, Bengal, situated in 24° 39′ N. and 84° 26′ E. It is the seat of the Deo Rājās, one of the most ancient families of Bihār, who trace their descent from the Rānās of Udaipur. In the struggle between Warren Hastings and the Rājā of Benares, the Deo Rājā, although too old to take the field in person, sent his forces to the aid of the British. His successor mustered a contingent against the mutineers at Surgujā, and his grandson rendered good service in quelling the Kol insurrection. The Rājā stood boldly forward for the British during

the Mutiny of 1857. The present Rājā is a minor, and his estate is under the management of the Court of Wards. At Umgā near Madanpur, the original seat of the family, is a fine stone-built temple which an inscription on a slab shows to have been built about 1439. A temple at Deo, which is similar but more ornamental in design, probably dates from the same period, though tradition ascribes to it a fabulous age.

period, though tradition ascribes to it a fabulous age.

Gayā Town.—Chief town, and, with Sāhibgani, the

administrative head-quarters of Gaya District, Bengal, situated in 24° 49' N. and 85° 1' E., on the left bank of the Phalen river, on branches of the East Indian Railway leading to Patna, Mughal Sarai, Luckeesarai, and Katrasgarh. town is divided into two adjoining parts: Gaya proper or the old town, and Sāhibgani or the new town. The old town, which contains the famous temple of Vishnupada and other sacred shrines, is chiefly inhabited by the Gavāwāl priests. The new town (Sāhibganj) is the administrative head-quarters of the District, and contains all the public offices, revenue, magisterial, civil, opium, police, &c., the dwelling-houses of the European officers and residents, and also the police station and lines, hospitals, circuit and dak bungalows, railway offices, a church, a public library, a school, and a racecourse. The jail building, which was formerly in the midst of the new town, has now been removed to a distance. It has accommodation for 542 prisoners, who are employed on oil-pressing, breaking of road-metal, weaving of daris and newar, manufacture of bamboo baskets, money-bags, string and mats, jute twine, and cotton rope. The streets of the old town are narrow, but those of the new town are generally straight and broad with numerous cross-roads. There are many brick houses, often three storeys high. The population, which was 66,843 in 1872, rose to 76,415 in 1881 and 80,383 in 1891, but fell in 1901 to 71,288, the heavy decrease probably being entirely due to the plague which was raging at the time of the Census. Of those enumerated, 54,223, or 76 per cent., were Hindus, and 16,778, or 23 per cent., Musalmans, while among the others were 156 Christians and 121 Jains. Gaya was constituted a municipality in 1865. The income during the decade ending 1901-2 averaged Rs. 88,000, and the expenditure Rs. 83,000. In 1903-4 the income was Rs. 1,13,000, including Rs. 50,000 derived from a tax on houses and lands, Rs. 23,000 from a conservancy rate, Rs. 9,000 from a tax on vehicles, and Rs. 5,000 as revenue from markets. incidence of taxation was Rs. 1-2-8 per head of the population. In the same year the expenditure amounted to Rs. 1,06,000, the chief items being Rs. 4,000 spent on lighting, Rs. 2,000 on drainage, Rs. 42,000 on conservancy, Rs. 16,000 on medical relief, Rs. 8,000 on roads, and Rs. 2,000 on education. A scheme of water-supply is under consideration, but has been deferred for lack of funds.

According to the Bhagavat Purana, Gaya was the name of a king who dwelt in the town in the Tretā-Yuga. The more generally accepted legend, however, is that contained in the Vāyu Purāna, according to which Gayā was the name of an Asura, or demon of giant size, who by long and austere penance and devotion obtained the quality of holiness to such an extent that all who saw or touched him were admitted to heaven. Yama, the lord of hell, grew jealous and, pleading that his post was becoming a sinceure, appealed to the gods, who, after conferring in council, visited Gaya and persuaded the demon to grant his pure and holy body as a place of To this Gayā assented, and lay down with his head resting where the old town of Gaya now is. Yama then placed a sacred rock (dharmasila) on his head; but this was not sufficient to keep him quiet until Vishnu promised that the rock should be the holiest spot on earth, that the devas should rest there, that the locality should be known as Gayā-kshettra, and that whoever offered funeral cakes and performed the funeral ceremonies there should be translated with their ancestors to the heaven of Brahma. This legend, purporting to explain the reason for the peculiar sanctity of the spot which is an object of pilgrimage to every member of the Hindu religion, contains, in the opinion of the late Dr. Rajendralala Mitra, an allegory of the final victory of Brahmanism over Buddhism. which had flourished strongly in and around Gaya for many centuries. The pilgrimage to Gayā is undertaken by thousands of Hindus from every part of India. There are forty-five places at which the pilgrims should offer pindas or funeral eakes in the Gayā-kshettra, an area extending from 5 miles north-west of Gaya town to 7 miles south. The whole fortyfive are rarely visited now, the majority of pilgrims contenting themselves with seven and often with three only. The Vishnupada, a temple built over the footprint of Vislinu on the solid rock that crops up on the west bank of the Phalgu river, and round which the old town of Gaya proper was built, may be regarded as the centre of this pilgrimage, and is the largest and most important temple in Gaya. It faces east, the façade being very striking. It is an ugly octagonal

building about 100 feet high, with many very clumsy mouldings. The threshold is guarded by high folding doors plated with silver. In the centre is an octagonal basin plated with silver, which surrounds the impress on the rock of the god's foot about 16 inches in length. Pilgrims to the temple stand round the basin and throw in their offerings of rice and water. To the south of the temple, almost touching it, is a handsome pillared hall or porch, where the bare rock shows itself; in fact the pillars are let into the solid rock for a foundation This temple is said to have been erected in the eighteenth century by Ahalya Bai, widow of Holkar of Indore, on the site of a more ancient temple. The Gavawals are the hereditary officiating priests, possessing the exclusive privilege to grant to the pilgrims the blessing without which their visit would be ineffectual, and they take advantage of their position to obtain from the pilgrims such gifts as they are able to afford. The poorest pilgrim can rarely get through the functions required of him under five rupees, while certain princes are reputed to have spent more than a lakh.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. i (1838); L. S. S. O'Malley, District Gazetteer of Gaya (Calcutta, 1906).]

Hisuā.—Town in the Nawāda subdivision of Gayā District, Bengal, situated in 24° 50' N. and 85° 25' E., on the right bank of the Tilayā river on the Gayā and Nawāda road, 9 miles from Nawāda and 27 miles from Gayā town. Population (1901), 6,704. Hisuā has a station (Tilayā) on the South Bihār Railway. The town is noted for its pottery.

Jahānābād Town. — Head-quarters of the subdivision of the same name iin Gaya District, Bengal, situated in 25° 13' N. and 85° o' E., at the confluence of the Morhar (or Dardha) and Jamuna rivers, on the Patna-Gaya road and on the Patna-Gaya branch of the East Indian Railway. Population (1901), 7,018. It was once famous for its weaving industry, and in 1760 it formed one of the eight minor branches connected with the central factory of the East India Company at Patna. In the early years of the nineteenth century the town contained about 700 houses, a cloth factory, and a native agency for the manufacture of saltpetre. The manufacture of cotton cloth has now been displaced by Manchester goods, but large numbers of the Jolaha or Muhammadan weaver class still live in the neighbourhood. The trade consists chiefly of food-grains, oilseeds, piece-goods, and fancy articles of European manufacture. The town contains the مو

usual public offices; the sub-jail has accommodation for 70 prisoners.

Nawada Town.—Head-quarters of the subdivision of the same name in Gayā District, Bengal, situated in 24° 53' N. and 85° 33' E. on both banks of the Khuri river. Population (1901), 5,908. Since the opening of the South Bihār Railway, on which it is a station, Nawada is growing into an important trade centre. It contains the usual public offices; the sub-jail has accommodation for 20 prisoners.

Rajauli. - Village in the Nawada subdivision of Gaya District, Bengal, situated in 24° 39' N. and 85° 30' E., on the left bank of the Dhanarji river. Population (1901), 1,509. Rajauli is a large mart, and is connected with the towns of Nawāda and Bihār by a metalled road.

Sherghati.—Town in the head-quarters subdivision of Gayā District, Bengal, situated in 24° 33' N. and 84° 48' E., 21 miles south of Gaya town, on the right bank of the Morhar river at the point where it is crossed by the grand trunk road. Population (1901), 2,641. Owing to its position on the grand trunk road, Sherghāti was formerly a place of great importance, and it was the head-quarters of a subdivision which was broken up in 1871. It has since somewhat declined. There are still to be found here the descendants of skilled artisans, workers in brass, wood, and iron. An interesting fort, said to have been built by the Kol Rajas, contains numerous pillars of polished granite, which are probably coeval with the later Barābar caves.

Tekāri Town.—Town in the head-quarters subdivision of Gayā Distriet, Bengal, situated in 24° 56' N. and 84° 50' E., on the left bank of the Morhar river, about 16 miles northwest of Gaya town. The population fell from 11,532 in 1891 to 6,437 in 1901, owing to a furious outbreak of plague at the time of the Census and the consequent general exodus of the inhabitants. The town is noted as containing the seat of the Tekāri Rāj. It was constituted a municipality in 1885. The income during the decade ending 1901-2 averaged Rs. 8,800, and the expenditure Rs. 7,700. In 1903-4 the income was Rs. 6,700, mainly from a tax on houses and lands; and the expenditure was Rs. 6,100.

Shahabad District.—District in the Patna Division of Boun-Bengal, lying between 24° 31' and 25° 46' N. and 83° 19' and daries, configuration, 84° 51' E., with an area of 4,373 square miles. It is bounded and hill on the north by the Districts of Ghazipur and Ballia in the and river United Provinces and by the Bengal District of Sāran; on systems.

the east by Patna and Gayā Districts; on the south by Palāmau; and on the west by the Districts of Mirzāpur and Benares in the United Provinces. The Karamnāsā river forms part of the western boundary.

Shāhābād consists of two distinct tracts differing in climate. scenery, and productions. The northern portion, comprising about three-fourths of the whole, presents the ordinary flat appearance common to the valley of the Ganges in the subprovince of Bihār; but it has a barer aspect than the trans-Gangetic Districts of Saran, Darbhanga, and Muzaffarpur. This tract is entirely under cultivation, and is dotted over with clumps of trees. The south of the District is occupied by the Kaimur Hills, a branch of the great Vindhyan range, The Son and the Ganges may be called the chief rivers of Shahahad, although neither of them anywhere crosses the boundary. The District lies in the angle formed by the function of these two rivers, and is watered by several minor streams, all of which rise among the Kaimur Hills and flow northwards towards the Ganges. The most noteworthy of these is the Karamalsa, the accursed stream of Hindu mythology, which rises on the southern ridge of the Kaimur plateau, and flows north-west, crossing into Mirzipur District near Kuluhā. After a course of 15 miles in that District, it again touches Shahabad, which it separates from Benares; finally, it falls into the Ganges near Chaust. The Dhoba or Kao rises on the plateau, and flowing north, forms a fine waterfall and enters the plains at the Tarrachandi pass, 2 miles southcast of Sasaram. Here it bifurcates—one branch, the Kudra. turning to the west and ultimately joining the Durgautl; while the other, preserving the name of Kao, flows north and falls into the Ganges near Gaighat. The Durgauti rises on the southern ridge of the plateau and, after flowing north for 9 miles, rushes over a precipice 300 feet high into the deep glen of Kadhar Kho; eventually it joins the Karamnāsā. It contains water all the year round, and during the rains boats of 15 tons burden can sail up-stream 50 or 60 miles from its mouth. Its chief tributaries are the Sura, Kora, Gonhua, and Kudra.

Geology.

The northern portion of the District is covered with alluvium. The Kaimur Hills in the south are formed of limestones, shales, and red sandstones belonging to the Vindhyan system.

Botany.

Near the Ganges the rice-fields have the usual weeds of such localities. Near villages there are often considerable groves of mangoes and palmyras (Borassus flabellifer), some date-

palms (Phoenix sylvestris), and numerous isolated examples of Tamarindus and similar more or less useful species. Farther from the river the country is more diversified, and sometimes a dry scrub jungle is met with, the constituent species of which are shrubs of the order of Euphorbiaceae, Butea and other leguminous trees, species of Ficus, Schleichera, Wendlandia, and Gmelina. The grasses that clothe the drier parts are generally of a coarse character. There are no Government forests; but the northern face of the Kaimur Hills is overgrown with a stunted jungle of various species, while their southern slopes are covered with bamboos.

Large game abounds in the Kaimur Hills. Tigers, bears, Fauna. and leopards are common; five or six kinds of deer are found; and among other animals wild hog, jackals, hyenas, and foxes are also met with.

Owing to its distance from the sea, Shāhābād has greater Climate, extremes of climate than the south and east of Bengal. The temperature, and mean temperature varies from 62° in January to 90° in May, rainfall. the average maximum rising to 102° in the latter month. Owing to the hot and dry westerly winds which prevail in March and April, the humidity at this season is only 52 per cent. With the approach of the monsoon the humidity steadily increases; it remains steady at 88° throughout July and August, and then falls to 79° in November. The annual rainfall averages 43 inches, of which 5.5 fall in June, 11.7 in July, 12.3 in August, and 6-8 in September.

Floods are occasionally caused by the Son overflowing its Natural banks. In recent times the highest floods occurred in 1876 calamities. and 1901; in the latter year the water rose 1.2 feet above any previously recorded level, and it is stated that the river was at one point 17 miles wide. Owing to the cutting of an embankment at Darāra by some villagers, the flood found its way into Arrah town and caused considerable damage to house property.

Shāhābād was comprised within the ancient kingdom of History. Magadha, whose capital was at Rājgīr in Patna District, and its general history is outlined in the articles on MAGADHA and Bihar, in which Magadha was eventually merged. It may be added that, when the country relapsed into anarchy on the decline of the Gupta dynasty, Shāhābād came under the sway of a number of petty aboriginal chiefs and had a very small Aryan population. The ruling tribe at this period was the Chero, and the District was till a comparatively recent period in a great degree owned by the Cheros and governed by

their chieftains. They were subsequently conquered by Rainut immigrants, and few of them are now found in Shahalad though they still number several thousands in the adjoining District of Palamau. Under the Muhammadans Shahahad formed part of the Sūbah of Bihār, and in the sixteenth centure was the scene of part of the struggles which made Sher Shah emperor of Delhi. Sher Shah, after establishing himself at Chunar in the United Provinces, was engaged on the conquest of Bengal. In 1537 Humāyūn advanced against him, and after a siege of six months reduced his fortress of Chunăr and marched into Bengal. Sher Shah then shut himself up in Rohtasgarh, which he had captured by a stratagem, and made no effort to oppose his advance. Humāyūn spent sir months in dissipation in Bengal; but then, finding that Sher Shāh had cut off his communications and that his brother at Delhi would not come to his assistance, he retraced his steps and was defeated at Chausa near Buxar. Buxar is also famous as the scene of the defeat in 1764 by Sir Hector Munro of Mir Kāsim, in the battle which finally won the Lower Provinces of Bengal for the British. Since then the only event of historical interest is the defence of the Judge's house at Arran in the Mutiny of 1857.

Archacology.

Among Hindu remains may be mentioned the temple on the Mundeswari hill dating from the sixth or seventh century. The short reign of Sher Shah is still borne witness to by one of the finest specimens of Muhammadan sepulchral architecture, his own tomb at SASARAM, which he originally held as his jagir. His father's tomb in the same town and the tomb of Bakhtyār Khān, near Chainpur, in the Bhabuā subdivision, are similar but less imposing. The small hill-fort of SHERGARII, 26 miles south-west of Sasaram, dates from Sher Shah's time, but at ROHTĀSGARH itself few traces of this period remain; the palace at this place is attributed to Man Singh, Akbar's Hindu general. Other places of interest in Shahabad are the CHAINPUR fort with several interesting monuments and tombs; Rāmgarh with a fort, and Darautī and Baidyanāth with ruins attributed to the Savaras or Suars; Masar, the Mo-ho-so-lo of Hiuen Tsiang; TILOTHU, near which are a fine waterfall and a very ancient Chero image; Patana, once the capital of a Hindu Rājā of the Suar tribe; and Deo-Barunārk and Deo-Mārkandeya, villages which contain several old temples and other remains, including an elaborately carved monolith at the former place. The sacred cave of Gupteswar lies in a valley in the Kaimur Hills, 7 or 8 miles from Shergarh.

The population increased from 1,710,471 in 1872 to The 1,940,900 in 1881 and 2,060,579 in 1891, but fell again to 1,962,696 in 1901. The increase in the first two decades was largely due to the extension of cultivation, owing to the opening of the irrigation canals. The climate of the northern part of the District is believed to be steadily deteriorating. The surface is so flat and low that there is no outlet for the water which accumulates, while the introduction of the canals is said to have raised the water-level and made the drainage even worse than before. Fever began to make its ravages felt in 1879; and from that time the epidemic grew steadily worse until 1886, when the District was stigmatized as the worst in Bengal in respect of fever mortality.

At the Census of 1891 a decrease was averted only by a large gain from immigration. From 1892 to 1900 the vital statistics showed an excess of deaths over births amounting to 25,000, and in 1894 the death-rate exceeded 53 per 1,000. After fever, the principal diseases are dysentery, diarrhoea, cholera, and small-pox. Blindness is very common. Plague broke out at Arrah just before the Census of 1901. The number of deaths reported was small, but the alarm which the epidemic created sufficed to drive to their homes most of the temporary settlers from other Districts.

The principal statistics of the Census of 1901 are shown in the following table:—

Pare		Number of		ġ	b <sub>o</sub>	9	4 5 c	
Subdivision.	Area in squar	Towns.	Villages.	Population	Population per square mile	Percentag variation population tween 18	Number person« abl read an write.	
Arrah Buxar Sasarām Bhabuā	913 669 1,490	2 2 1	1,245 937 1,906 1,427	699,956 416,704 539,635 306,401	767 623 362 236	- 5.9 - 5.0 + 1.2 - 11.2	39,253 19,309 16,848 8,185	
District total	4,373	6	5,515	1,962,696	449	- 4.7	83,595	

The principal towns are Arrah, the head-quarters, Sasarām, Dumraon, and Buxar. With the exception of Sasarām, all the towns seem to be decadent. The population is densest in the north and east of the District, on the banks of the Ganges and Son, and decreases rapidly towards the south and south-east, where the Kaimur Hills afford but small space for cultivation. The Bhabuā thāna, with 181 persons per square mile, has the scantiest population of any tract in South Bihār.

kept at the Buxar Central jail, and their offspring find a ready sale. Pasture is scarce except in the Kaimur Hills, where numerous herds are sent to graze during the rains. A large cattle fair is held at Barahpur, at which agricultural stock and produce are exhibited for prizes.

Imigation.

The District is served by the Son Canals system, receiving about So per cent, of the total quantity of water supplied by it. Wells and āhars, or reservoirs, are also maintained all over the District for the purposes of irrigation. In 1901 it was estimated that 489 square miles were irrigated from the canals, 364 square miles from wells, and 937 square miles from āhars. The extent to which an artificial water-supply is used depends on the variations in the rainfall; in 1903-4 the area irrigated from the Government canals was 623 square miles.

Minerals.

Red sandstone from the Kaimur Hills is used extensively for building purposes, for which it is admirably adapted. Limestone, which is obtained from the same locality, is commonly dark grey or blackish, and burns into a very good white lime. Kankar or nodular limestone is found in almost all parts of the plains, and especially in the beds of rivers and along the banks of the Son; it is used for metalling roads and is also burnt to make lime. A small quantity of alum was formerly manufactured in the area north of Rohtäsgarh from slates belonging to the Kaimur group of the Vindhyan series. Copperas or iron sulphate is found in the same region.

Arts and manufactures.

Sugar is manufactured throughout the District, the principal centres of the industry being Nästiganj and Jagdispur. Iron sugar-cane mills, manufactured at Bihiyā, are now in general use over a great part of Northern India. Carpets and pottery are made at Sasarām; the speciality of the pottery consists in its being painted with lac and overlaid with mercury and gilt. Blankets and cotton cloth are woven throughout the District. A small quantity of hand-made paper is produced at Hariharganj. Saltpetre is manufactured in small quantities, the out-turn in 1903-4 being 5,000 maunds.

Commerce.

The principal imports are rice, gram, and other food-grains from the neighbouring Districts, European cotton piece-goods and kerosene oil from Calcutta, and coal and coke from Hazāribāgh and Palāmau. The exports include wheat, gram, pulses, and oilseeds, chiefly to Calcutta, and raw sugar and gur to the United Provinces and elsewhere. The chief centres of trade are Arrah, Dumraon, Buxar, and Chausā on the East Indian Railway, Sasarām and Dehri on the Mughal Sarai-Gayā branch, and Nāsriganj on the Son. The main lines of com-

munication are the railways, the Ganges and Son rivers, and the Son Canals, to which goods are brought by bullock carts and pack-bullocks.

The main line of the East Indian Railway runs for 60 miles Railways from east to west through the north of the District, and the and roads. Mughal Sarai-Gayā section opened in 1900 traverses the south. In addition to 58 miles of the grand trunk road from Calcutta to Benares, which passes through Dehri-on-Son, Sasarām, and Jahānābād, and is maintained from Provincial funds, the District contains 186 miles of metalled and 532 miles of unmetalled roads under the control of the District board; there are also 1,218 miles of village tracks. The principal local roads are those which connect Arrah with Buxar and Sasarām. Feeder

roads connect the main roads with the stations on the railway

and with the principal places on the rivers.

The Ganges is navigable throughout the year, and a tri-Water weekly steamer service for passengers and goods traffic plies communias far as Benares, touching at Buxar and Chausā in this District. Navigation on the Son is intermittent and of little commercial importance. In the dry season the small depth of water prevents boats of more than 20 maunds proceeding up-stream, while in the rains the violent floods greatly impede navigation, though boats of 500 or 600 maunds occasionally sail up. Of the other rivers the Karamnāsā, the Dhobā, or Kao, the Durgauti, and the Sura are navigable only during the rainy season. The main canals of the Son Canals system are navigable; a bi-weekly service of steamers runs from Dehri to Arrah. But here, as elsewhere, most of the water-borne traffic is carried in country boats, some of which have a capacity of as much as 1,000 maunds. The canal-borne traffic used to be considerable, but has suffered greatly from competition with the Mughal Sarai-Gayā branch of the East Indian Railway. The only ferries of any importance are those across the Ganges.

The District has frequently suffered from famine. The Famine. famine of 1866, having been preceded by two years of bad harvests, caused great distress. The Government relief measures were supplemented by private liberality, but 3,161 deaths from starvation were reported. There was another, but less severe, famine in 1869. In 1873 more than three-fourths of the rice crop was destroyed by very heavy floods and the subsequent complete absence of rain; the loss would have been even greater had not the Son water been turned into the unfinished canals and freely distributed. Relief works,

in the shape of road repairs, were opened in December, and a sum of 1.18 lakhs was spent in wages, in addition to Rs. 30,000 paid to non-workers, and Rs. 1,600 advanced to cultivators for the purchase of seed-grain. In the famine of 1896-7 the distressed area comprised the whole of the Bhabua and the southern portion of the Sasaram subdivision. Relief works were started in October, 1896, and were not finally closed till July, 1897, during which period 560,011 days' wages were paid to adult males employed on piece-work. and 175,105 to those on a daily wage, the aggregate payments amounting to Rs. 74,000. Gratuitous relief by means of grain doles was also given, and poorhouses and kitchens were opened. The cost of gratuitous relief was rather less than 2 laklis. and the total cost of the famine operations was 3:36 lakhs of which Rs. 30,000 was paid from District and the balance from Provincial funds.

Illstrict
subdivisions and
staff.

For administrative purposes the District is divided into four subdivisions, with head-quarters at Arran, Buxar, Sasarāu, and Bhanuā. Subordinate to the District Magistrate-Collector at Arrah, the District head-quarters, is a staff consisting of an Assistant Magistrate-Collectors, ix Deputy-Magistrate-Collectors, and two Sub-Deputy-Collectors. The subdivisions of Sasarām and Bhanar are each in the charge of an Assistant Collector aided by a Sub-Deputy-Collector, and the Bhabuā subdivision is under a Deputy-Magistrate-Collector. The Executive Engineer of the Arrah division is stationed at Arrah; an Assistant Engineer resides at Koāth and the Executive Engineer of the Buxar division at Buxar.

Civil and criminal justice, The permanent civil judicial staff consists of a District Judge, who is also Sessions Judge, two Subordinate Judges and three Munsifs at Arrah, one Munsif at Sasarām and another at Burar. For the disposal of criminal work, there are the courts of the Sessions Judge, District Magistrate, and the above-mentioned Assistant, Deputy, and Sub-Deputy-Magistrates. The District was formerly notorious for the number of its dacoits and for the boldness of their depredations; but this crime is no longer common. The crimes now most prevalent are burglary, cattle-these, and rioting, the last being due to disputes about land and irrigation.

Land revenue. During the reign of Akbar, Shāhābād formed a part of sarkār Rohtās, lying for the most part between the Son and Karamnāsā rivers. Half of it, comprising the samīndāri of Bhojpur, was subsequently formed into a separate sarkār called Shāhābād. The land revenue demand of these two sarkārs, which

was fixed at 10.22 lakhs by Todar Mal in 1582, had risen to 13.66 lakhs at the time of the settlement under Alī Vardi Khān in 1750; but it had again fallen to 10.38 lakhs at the time of the Decennial Settlement, which was concluded in 1790 and declared to be permanent in 1793. The demand gradually rose to 13.55 lakhs in 1843 and 16.72 lakhs in 1862, the increase being due to the revenue survey which took place in 1846. In 1903-4 the total demand was 17.27 lakhs payable by 10,147 estates, of which 9,463 with a demand of 14.98 lakhs were permanently settled, 544 with a demand of 1.38 lakhs were temporarily settled, while the remainder were held direct by The incidence of land revenue is R. 0-13-9 Government. per cultivated acre, being about 22 per cent. of the estimated rental. Rents vary with the class of soil, and for very good land suitable for poppy as much as Rs. 30 per acre is occa-Rent is generally paid in kind, especially in sionally paid. the Bhabuā and Sasarām subdivisions. The average holding of a ryot is estimated at 53 acres. The only unusual tenure is the guzasthā, which connotes not only a right to hold at a fixed rate in perpetuity but an hereditary and transferable interest in the land. The true guzasthā tenure is confined mainly to the Bhojpur pargana, but the term is used elsewhere to indicate the existence of occupancy rights.

The following table shows the collections of land revenue and total revenue (principal heads only), in thousands of rupees:—

				1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	:	:	:	17,35	16,74 26,30	17,26 28,96	17,21 29.57

Outside the municipalities of Arrah, Jagdīspur, Buxar, Local and Dumraon, Bhabuā, and Sasarām, local affairs are managed municipal by the District board with subordinate local boards in each ment. subdivision. In 1903-4 its income was Rs. 2,63,000, of which Rs. 2,03,000 was derived from rates; and the expenditure was Rs. 2,89,000, the chief item being Rs. 2,15,000 expended on public works.

In 1903 the District contained 11 police stations and 18 Police and outposts. The force subordinate to the District Superinten-jails, dent in that year consisted of 4 inspectors, 43 sub-inspectors, 46 head constables, and 526 constables; there was also a rural police force of 301 daffadārs and 4,254 chaukīdārs. In addition to the District jail at Arrah with accommodation for

278 prisoners, there is a Central jail at Buxar with accommodation for 1,391, while subsidiary jails at Sasarām, Buyar, and Bhabuā can hold 69. The prisoners in the Central jail are employed chiefly in weaving and tent-making.

Education.

Of the population in 1901, 4.3 per cent. (8.6 males and 0.3 females) could read and write. The total number of pupils under instruction fell from 20,883 in 1883-4 to 16,922 in 1892-3, but increased again to 23,032 in 1900-1. In 1903-4, 26,218 boys and 445 girls were at school, being respectively 18.6 and 0.28 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 1,004: namely, 23 secondary, 623 primary, and 358 special schools. Two small schools for hill tribes are maintained at Rehal and Dahār. The expenditure on education was 1.36 lakhs, of which Rs. 17,000 was paid from Provincial funds, Rs. 40,000 from District funds, Rs. 3,000 from municipal funds, and Rs. 59,000 from fees.

Medical.

In 1903 the District contained 12 dispensaries, of which 7 had accommodation for 115 in-patients. The cases of 81,000 out-patients and 2,300 in-patients were treated, and 8,000 operations were performed. The expenditure was Rs. 35,000, of which Rs. 5,000 was derived from Government contributions, Rs. 7,000 from Local and Rs. 10,000 from municipal funds, and Rs. 10,000 from subscriptions.

Vaccination. Vaccination is compulsory only in municipal areas. In 1903-4 the number of persons successfully vaccinated was 48,000, or 25.8 per 1,000 of the population.

[L. S. S. O'Malley, District Gazetteer (Calcutta, 1906); M. Martin (Buchanan-Hamilton), Eastern India, vol. i (1838).]

Arrah Subdivision.—Head-quarters subdivision of Shāhābād District, Bengal, lying between 25° 10′ and 25° 46′ N. and 84° 17′ and 84° 51′ E., with an area of 913 square miles. The subdivision is a low-lying alluvial flat, bounded on the north by the Ganges and on the east by the Son. The population in 1901 was 699,956, compared with 743,582 in 1891, the density being 767 persons per square mile. It contains two towns, Arrah (population, 46,170), the head-quarters, and Jagdīspur (11,451); and 1,245 villages, one of which, Bihiyā, on the East Indian Railway, is an important trade centre. Arrah town is famous on account of the gallant defence of the Judge's house by a handful of Europeans and Sikhs against an overwhelming force of mutineers in 1857.

Buxar Subdivision.—North-western subdivision of Shāhābād District, Bengal, lying between 25° 16' and 25° 43' N.

and 83° 46′ and 84° 22′ E., with an area of 669 square miles. The subdivision consists of a level plain, entirely under cultivation and extensively irrigated by canals; a strip of land to the north along the Ganges is liable to inundation from the overflow of that river. The population was 416,704 in 1901, compared with 438,739 in 1891, the density being 623 persons per square mile. It contains two towns, Buxar (population, 13,945), the head-quarters, and Dumraon (17,236); and 937 villages. Buxar town is famous as the scene of the defeat by Sir Hector Munro of Shujā-ud-daula and Mīr Kāsim in 1764, while at Chausā, near by, Humāyūn was defeated by Sher Shāh in 1539.

Sasarām Subdivision. — South-eastern subdivision of Shāhābād District, Bengal, lying between 24° 31' and 25° 22' N. and 83° 30' and 84° 27' E., with an area of 1,490 square miles. The subdivision comprises two distinct tracts, that to the north being an alluvial flat extensively irrigated by canals, while the southern portion is occupied by the Kaimur Hills, an un dulating plateau covered with jungle. These hills afford little space for cultivation, and this part of the subdivision suffered severely in the famine of 1896-7. The population in 1901 was 539,635, compared with 533,356 in 1891 the density being 362 persons per square mile. The subdivision contains one town, SASARAM (population, 23,644), the head-quarters; and 1,006 villages. The head-works of the Son Canals system are at Dehri. There are old forts at Shergarh and Rohtas-GARH, and Sasarām and TILOTHU also contain antiquities of interest.

Bhabuā Subdivision.—Western subdivision of Shāhābād District, Bengal, lying between 24° 32' and 25° 25' N. and 83° 19' and 83° 54' E., with an area of 1,301 square miles. subdivision consists of two sharply defined portions. north there is a flat alluvial plain, and to the south the Kaimur Hills, a tract of jungle, sparsely cultivated and thinly populated. The population in 1901 was 306,401, compared with 344,902 in 1891, the density being 236 persons per square The Kaimur Hills afford little space for cultivation, and the Bhabuā thāna, with 181 persons per square mile, has the scantiest population of any tract in South Bihar. The whole of the subdivision is very unhealthy, and it also suffered severely in the famine of 1896-7. It contains one town, BHABUA (population, 5,660), the head-quarters; and 1,427 villages. An old Hindu temple stands on Mundeswarī hill, and Chainpur also contains antiquities of some interest.

Dumraon Rāj.-Estate in Shāhābād District, Bengal covering an area of about 758 square miles. The family of the Mahārājā trace their pedigree back to Rājā Vikramāju from whom the Samvat era of the Hindus is reckoned. Of their ancestors 69 were the rulers of Ujjain in Mālwā. The founder of the family in Shāhābād District was Rājā Santana Shāhi, who is said to have settled in the village of Karūr in 1320. During the war between Sher Shah and Humarun (1534-40) Gajan Shāhi and Dalpat Shāhi, two rival princes of the family, joined opposing sides, and Gajan Shāhi received Rohtās and Shāhābād and the title of Rājā from Sher Shāh, Rājā Nārāyan Mal was the sole proprietor of Bhojpur and Jagdispur between 1607 and 1621; his brother Rājā Rudm Pratap, who succeeded him, removed his residence to New Bhojpur. The head-quarters of the family were moved to Dumraon in 1745. In recent times Mahārājā Maheswar Bakhsh Singh, who came into possession in 1844, was made a K.C.S.I. for his loyalty and services to Government during the Mutiny. He was succeeded in 1881 by his only son. Radha Prasad Singh, who had already received the title of Raja for his services during the famine of 1873-4. He was granted the title of Mahārājā Bahādur, and was subsequently made a K.C.I.E. in 1888. He died in 1894, leaving the present Mahārānī Benī Prasād Kuari as sole heiress and executrix to the estate for his only daughter, the senior Mahārānī of Rewah. The estate is permanently settled; in 1903-4 the eurrent demand for land revenue and cesses payable to Government was 4-8 lakhs. The Raj maintains an experimental farm at Dumraon, and two important fairs are held at Barahpur in Phälgun (February-March) and Baisākh (April-May), attended by about 120,000 and 150,000 persons respectively; at the former agricultural produce and stock are exhibited for prizes. A revenue-free grant of 1,500 acres in the Toungoo District of Lower Burma is also held by the Ranl.

Arrah Town (Arā).—Head-quarters of Shāhābād District, Bengal, situated in 25° 34′ N. and 84° 40′ E., on the East Indian Railway, 368 miles from Calcutta. The population increased from 39,386 in 1872 to 42,998 in 1881 and 46,905 in 1891, but fell to 46,170 in 1901, the decline being probably due to plague. Of the population in the last year, 32,903 were Hindus and 12,797 Musalmāns, while among the remainder were 433 Jains.

The town of Arrah is invested with a special historical interest as being the scene of a stirring episode in the Mutiny

of 1857. A body of rebels, consisting of about 2,000 sepoys from Dinapore and four times as many armed villagers under Kuar Singh, marched in the end of July on Arrah. They reached the town on the 27th of that month, and forthwith released all the prisoners in the jail and plundered the treasury. The European women and children had already been sent away, but there remained in the town about a dozen Englishmen and three or four other Christians of different races. The Commissioner of Patna, Mr. Tayler, had supplied a garrison of 50 Sikhs. At this time the East Indian Railway was in course of construction, under the local superintendence of Mr. Vicars Boyle, who fortunately had some knowledge of fortification. He occupied two houses, now known as the Judge's houses, the smaller of which, a two-storeyed building about 20 yards from the main house, was forthwith fortified and provisioned. The lower windows, &c., were built up, and sand-bags ranged on the roof. When the news came that the mutineers were advancing along the Arrah road, the Europeans and Sikhs retired to the smaller house. The rebels, after pillaging the town, made straight for Mr. Boyle's little fortress. A volley dispersed them, and forced them to seek the shelter of the larger house, only a few yards off, whence they carried on an almost continuous fire. They attempted to burn or smoke out the little garrison, and tried various other safe modes of attack; but they had no guns. Kuar Singh, however, produced two small cannon which he had dug up, and artillery missiles were improvised out of the house furniture. In the small house there was no thought of surrender. Mr. Herwald Wake, the Magistrate, put himself in command of the Sikhs, who, though sorely tempted by their countrymen among the mutineers, remained faithful throughout the siege. A relieving party of 150 European troops, sent by water from Dinapore, fell into an ambuscade on landing in Shāhābād; and as time passed away and no help arrived, provisions and water began to run short. A bold midnight sally resulted in the capture of four sheep, and water was obtained by digging a well 18 feet deep inside the house. A mine of the enemy was met by countermining. On August 2 the besieged party observed an unusual excitement in the neighbourhood. The fire of the enemy had slackened, and but few of them were visible. The sound of a distant cannonade was heard. Before sunset the eight days' siege was at an end, and on the following morning the gallant garrison welcomed their deliverers-Major Vincent Eyre, with 150 men of the 5th Fusiliers, a few

mounted volunteers, and three guns with 34 artillerymen. Major Eyre had dispersed Kuar Singh's forces on his way to Arrah, and they never rallied.

Arrah was constituted a municipality in 1865. The income during the decade ending 1901-2 averaged Rs. 52,000, and the expenditure Rs. 47,000. In 1903-4 the income was Rs. 55,000, including Rs. 21,000 derived from a tax on persons (or property tax), Rs. 11,000 from a water rate, Rs. 5,000 from a tax on vehicles, Rs. 4,000 from a municipal market. and Rs. 6,000 as special grants from Provincial and Local funds for medical purposes. The incidence of taxation was R. 0-14-3 per head of the population. In the same year the expenditure amounted to Rs. 48,000, the chief items being Rs. 10,000 on conservancy, Rs. 5,000 on water-supply, Rs. 8,000 on medical relief, and Rs. 5,000 on roads. The town is supplied with filtered water from the Son; the works, which cost upwards of 4 lakhs, were opened in 1894. Arrah contains the usual public buildings of a District head-quarters. The District jail has accommodation for 278 prisoners, who are employed chiefly on oil-pressing, thread-twisting, and carpetmaking.

Bhabuā Town.—Head-quarters of the subdivision of the same name in Shāhābād District, Bengal, situated in 25° 3′ N. and 83° 37′ E. Population (1901), 5,660. It is connected by road with Bhabuā Road station on the Mughal Sarai-Gayā section of the East Indian Railway. Bhabuā was constituted a municipality in 1869. The income during the decade ending 1901–2 averaged Rs. 4,200, and the expenditure Rs. 3,500. In 1903–4 the income was Rs. 5,000, mainly from a tax on persons (or property tax); and the expenditure was Rs. 4,000. The town contains the usual public buildings; the sub-jail has accommodation for 14 prisoners.

Bihiyā.—Village in the head-quarters subdivision of Shāhābād District, Bengal, situated in 25° 33′ N. and 84° 28′ E, on the East Indian Railway, 382 miles from Calcutta. Population (1901), 764. Bihiyā is best known for the manufacture of iron sugar-cane mills, which are now in general use throughout Northern India.

Buxar Town (Baksar).—Head-quarters of the subdivision of the same name in Shāhābād District, Bengal, situated in 25° 34′ N. and 83° 58′ E., on the right bank of the Ganges. Population (1901), 13,945. Buxar is a station on the East Indian Railway, 411 miles from Calcutta, and is a considerable centre of trade. It is famous as the scene of the defeat in

1764 by Sir Hector Munro of Shujā-ud-daula and Mīr Kāsim. in the battle which finally won Bengal for the British. It is a place of great sanctity, and is said to have been originally called Vedagarbha, 'the womb of the Vedas,' as many of the inspired writers of the Vedic hymns lived here. Buxar was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 8,400, and the expenditure Rs. 7,700. In 1903-4 the income was Rs. 9,500, mainly derived from a tax on persons (or property tax); and the expenditure was Rs. 12,000. Buxar contains the usual public buildings, and also a Central jail with accommodation for 1,391 prisoners. The chief jail industry is the manufacture of tents, of which 2,705 were supplied to Government departments in 1903; cloth-weaving and the manufacture of prison clothing and uniforms for the police and chaukidars, as well as for the Opium and Jail departments, are also extensively carried on. A subsidiary jail has accommodation for 61 prisoners.

Chainpur.—Village in the Bhabuā subdivision of Shāhābād District, Bengal, situated in 25° 2′ N. and 83° 31′ E., 7 miles west of Bhabuā town. Population (1901), 2,870. The place was formerly the residence of the Chainpur Rājās, who were expelled by the Pathāns about 250 years ago. The old fort of Chainpur is surrounded by a ditch, and defended by a stone rampart flanked with bastions; it has a large gate in the northern and a smaller one in the southern curtain. The space within is covered with buildings, partly of brick and partly of stone, with several large wells. A mosque built as a tomb over Fateh Khān, who married a daughter of the emperor Sher Shāh, is still in good condition.

Chausā.—Village in the Buxar subdivision of Shāhābād District, Bengal, situated in 25° 31′ N. and 83° 54′ E., on the East Indian Railway, close to the east bank of the Karamnāsā river, 4 miles west of Buxar town. Population (1901), 1,108. It is noted as the scene of the defeat of the emperor Humāyūn by the Afghān Sher Shāh in June, 1539. The emperor with a few friends managed to escape by crossing the Ganges, but 8,000 Mughal troops perished in attempting to follow him.

Dehrī.—Village in the Sasarām subdivision of Shāhābād District, Bengal, situated in 24° 55′ N. and 84° 11′ E., on the west bank of the Son, where it is crossed by the grand trunk road and by the Mughal Sarai-Gayā section of the East Indian Railway. Population (1901), 4,296. It is important as the site of the head-works of the Son Canals system.

Dumraon Town.—Town in the Buxar subdivision of Shāhābād District, Bengal, situated in 25° 33′ N. and 84° 9′ E, on the East Indian Railway, 400 miles from Calcutta. Population (1901), 17,236. It is best known in connexion with the Dumraon Rāj, to which family it has given its name. The principal buildings are the palace and pavilion of the Rāj; and it also contains an experimental farm, maintained by the latter. Dumraon was constituted a municipality in 1869. The income during the decade ending 1901–2 averaged Rs. 7,500, and the expenditure Rs. 6,600. In 1903–4 the income was Rs. 9,600, mainly derived from a tax on persons (or property tax); and the expenditure was Rs. 8,000.

Jagdispur. — Town in the head-quarters subdivision of Shāhābād District, Bengal, situated in 25° 28' N. and 84° 26' E. Population (1901), 11,451. The town is a centre of the sugar industry. It was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 4,600, and the expenditure Rs. 4,400. In 1903-4 the income was Rs. 6,600, mainly from a tax on persons (or property tax); and the expenditure was Rs. 7,000.

Masar.—Village in the head-quarters subdivision of Shahābād District, Bengal, situated in 25° 33' N. and 84° 35' E., a little to the south of the East Indian Railway, about 6 miles west of Arrah. Population (1901), 3,073. Masar has been identified with the Mo-ho-so-lo of the Chinese pilgrim Hiuen Tsiang, and from his account must then have stood close to the Ganges. The river now flows o miles to the north, but traces of the high banks of its old channel still remain. The old name of Masar, as proved by seven inscriptions in the Jain temple of Parasnath, was Mahasara; but the original name is said to have been Sonitpur, famous as the residence of Bana Rājā, whose daughter Ushā was married to a grandson of Krishnā1. There is a Jain temple here with several Brāhmanical images and an inscription dated 1386. Dr. Buchanan-Hamilton discovered some Buddhist images in a heap of mud and bricks to the west of the village, which he assigned to the There are fourteen fine old wells and numerous tanks. The population of the old town has been estimated at about 20,000. At present it is only a straggling village. A colossal image found at Masar was in 1882 removed to Arrah, and, the fragments being pieced together, it was set up in the public garden at that place; it appears to be of the

 $<sup>^{2}</sup>$  Tezpur in Assam also claims to have been called Sonitpur, and to have been the capital of this  $R\bar{a}j\bar{a}.$ 

Gupta period. Among other statues, those of Mahāmāya and Bhairab are noteworthy.

Mundeswarī.—Hill in the Bhabuā subdivision of Shāhābād District, Bengal, situated in 25° 2′ N. and 83° 35′ E. It is the site of an interesting Hindu temple, dating from the sixth or seventh century, which is said to have been built by Manda Daitya, probably a Chero chief.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. i (1838).]

Rohtāsgarh. — Hill-fort in the Sasarām subdivision of Shāhābād District, Bengal, situated in 24° 37' N. and 83° 55' E., about 30 miles south of Sasarām town, overlooking the confluence of the Koel with the Son. Population (1901), 1,899. It derives its name from the young prince Rohitāswa, son of Haris Chandra, king of the Solar race. Little or nothing is known concerning the persons who held the fort until 1100, when it is supposed to have belonged to Pratap Dhawala, father of the last Hindu king. Sher Shah captured Rohtasgarh in 1539, and immediately began to strengthen the fortifications; but the work had not progressed very far, when he selected a more favourable site in the neighbourhood at the place still known as Shergarh. Man Singh, Akbar's Hindu general, on being appointed viceroy of Bengal and Bihār, chose Rohtāsgarh as his stronghold, and, according to two inscriptions in Sanskrit and Persian, erected many of the buildings now existing. When he died, the fortress was attached to the office of Wazīr of the emperor, by whom the governors were appointed. The governor of the place in 1622-4 protected Shah Jahan's family when that prince was in rebellion against his father. Rohtāsgarh was surrendered to the British soon after the battle of Buxar in 1764.

The remains of the fortress now occupy a part of the table-land, about 4 miles from east to west and 5 miles from north to south, with a circumference of nearly 28 miles. On the south-east corner of the plateau is an old temple called Rohtāsan, where an image of Rohitāswa was worshipped until destroyed by Aurangzeb. It is situated on a steep peak, and is approached by a great stone staircase arranged in groups of steps with successive landings. Close by is the temple of Haris Chandra, a graceful building consisting of a small pillared hall covered by five domes. Within the gate at Rāj Ghāt there must have been a very considerable building, which is thought to have formed the private residence of the commandant. Other remains, some of which date back to the time of Sher

Shāh, are scattered over the plateau. The most interesting of these is the palace or Mahālsarai, which is attributed to Mān Singh. It is irregularly built without any architectural pretensions, the most striking building being the main gateway, a massive structure consisting of a large Gothic arch, with the figure of an elephant on each side. The palace is, however, of great interest as being the only specimen of Mughal civil architecture in Bengal, and as giving an insight into the conditions of military life under that empire.

Sasaram Town (Sahsaram).—Head-quarters of the subdivision of the same name in Shāhābād District, Bengal, situated in 24° 57' N. and 84° 1' E., on the Mughal Sarai-Gaya section of the East Indian Railway, 406 miles from Calcutta. Population (1901), 23,644, of whom 13,647 were Hindus and 9,994 Musalmans. The name Sasaram signifies 'one thousand toys': a certain Asura or demon is said to have lived here who had a thousand arms, each holding a separate plaything. The town is noted as containing the tomb of the Afghan Sher Shah, who defeated Humāyūn, and subsequently became emperor of Delhi. His mausoleum is at the west end of the town, within a large tank, the excavated earth of which has been thrown into unshapely banks some distance off. The tomb itself consists of an octagonal hall surrounded by an arcade, which forms a gallery; and the roof is supported by four Gothic arches. The tomb of Sher Shah's father, Hasan Shah Suri, is similar but less imposing. To the east of the town, near the summit of a spur of the Kaimur range on which the tomb of Hazrat Chandan Shahīd pir is now venerated, there is an important Asoka inscription. Sasarām was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 16,000, and the expenditure Rs. 15,000. In 1903-4 the income was Rs. 17,000, mainly derived from a tax on persons (or property tax) and the receipts from a large municipal market; and the expenditure was Rs. 16,000.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. i, pp. 423-30 (1838); Archaeological Survey Reports, vol. ix, pp. 132-9.]

Shergarh.—Ruined fort in the Sasarām subdivision of Shāhābād District, Bengal, situated in 24° 50′ N. and 83° 44′ E., 20 miles south-west of Sasarām town. The spot was selected by Sher Shāh as the site of a fortress soon after he had begun strengthening Rohtāsgarh, which he abandoned on discovering the superior advantages of Shergarh. The top of the rock is crowned with a rampart strengthened by numerous bastions

and bulwarks, with a grand ascent to the principal gate on the north. The fort itself contains several subterranean halls. About 7 miles from Shergarh is a cave called the Gupteswar cave, containing numerous stalactites, one of which is worshipped as the god Mahādeo. The cave has never been thoroughly explored.

Tilothu.—Village in the Sasarām subdivision of Shāhābād District, Bengal, situated in 24° 49' N. and 84° 6' E., 5 miles east of the gorge by which the Tutrāhi, a tributary of the Kudra river, leaves the hills. Population (1901), 2,592. This spot is sacred to the goddess Sītala. The gorge itself is half a mile long, terminating in a sheer horseshoe precipice from 180 to 250 feet high, down which the river falls. The rock at first recedes at an angle of 100° for about one-third of the height; but above that it overhangs, forming a re-entering angle. The chief object of interest is an image, bearing the date 1332, which is said to have been placed here by the Cheros. It represents a many-armed female killing a man as he springs from the neck of a buffalo. A fair is held here every year on the last day of Kartik, which is attended by about 100,000 persons.

Sāran District.—District in the Patnā Division of Bengal, Bounlying between 25° 39' and 26° 39' N. and 83° 54' and 85° 12' E., daries,cc figuratio with an area of 2,674 square miles. The name is said to be and rivel derived from the Sanskrit Sarana, meaning 'refuge'; and system. there is a legend that some demons converted here by Buddha sought the 'refuge' of the Buddhist triad, Buddha, Dharma, and Sangha. The District is a wedge of alluvial soil, between the Ganges and the Gandak rivers, with its apex pointing south-eastwards towards Patna city. The Gandak separates it on the east from Muzaffarpur and Champaran, and on the south the Ganges forms the boundary dividing it from Patna and Shāhābād. The western boundary marches with the United Provinces. The Gogrā, running parallel with the Gandak, meets the Ganges opposite the head-quarters station of Chapra and forms the south-west boundary between Saran and Ballia District, while an irregular base-line drawn northeast from the Gogrā to the Gandak constitutes the western

Sāran is a beautifully wooded plain, highly cultivated and densely populated, without a hill and hardly any elevations except those which mark the site of some old fortress or

boundary with Gorakhpur.

<sup>&</sup>lt;sup>1</sup> This area, which differs from that given in the Census Report of 1901 (2,656 square miles), is that ascertained in the recent survey operations.

deserted village. It is very fertile, and is intersected by numerous water-channels which all flow in a south-easterly direction. The GANGES, the GANDAK, and the GOGRĀ are described elsewhere. The Dāha or Sandī, Gandaki, Dhanai, and Ghangri were originally spill-channels from the Gandak, with which, however, their connexion has been severed by the Gandak embankment; they form the system known as the Sāran Canals. Similar streams are the Khanuā, Jharahi, and Khatsā, which ultimately fall into the Gogrā or Ganges. The channels of the Ganges, Gandak, and Gogrā are perpetually oscillating; and sandbanks form in the beds of the rivers one year, only to be swept away the next, so that frequent changes in jurisdiction are necessary.

Geology.

The soil consists of alluvial deposits, the base of which belongs to an older alluvial formation composed of massive argillaceous beds, disseminated throughout which occur kankar and pisolitic ferruginous concretions. These clay soils, locally known as bhāt, are exposed in marshy depressions called chaurs, which are scattered over the District. Elsewhere they are overlaid with more recent sandy deposits known as bāngar.

Botany.

Though the District contains no forests, it is well timbered, the most conspicuous trees being the sissū (Dalbergia Sissoo), red cotton-tree (Bombax malabaricum), and tamarind. The village sites are embedded in groves of the palmyra palm (Borassus flabellifer), the date-palm (Phoenix sylvestris), and other semi-spontaneous and more or less useful species. The groves of mango-trees planted in beautifully regular lines are a marked feature of the landscape. The surface is highly cultivated; but the banks of streams and patches of waste land are covered by a dry scrub jungle of shrubs of the order of Euphorbiaceae, Butea, and other leguminous trees, and species of Ficus, Schleichera, Wendlandia, and Gmelina.

Fauna.

Nilgai and wild hog are common in the low scrub jungle which is met with on the alluvial islands, and are very destructive to crops. Wolves carry off a considerable number of infants, snakes are very numerous, and crocodiles infest the large rivers.

Climate, temperature, and rainfall. The winter months are delightfully cool, but the dry heat is intense during May and June. The mean temperature varies from 62° in January to 89° in May, and the maximum from 73° in January to 100° in April and May, while the mean minimum ranges from 50° in January to 79° in June to August. Saran is one of the driest Districts in Bengal, the average

annual rainfall being only 45 inches. The monsoon commences in June, when 6.9 inches fall, and the maximum monthly fall of 12.1 inches is reached in July. The average fall for August is 11 inches and for September 7.6 inches. Humidity ranges from 57 per cent. in April to 88 per cent. in August. The rainfall is capricious, and during the decade ending 1901 it varied from 24 inches in 1896-7 (the lowest on record) to 65 inches in 1899-1900.

The District has always been liable to floods, which occur Floods. when the waters of the smaller rivers are banked up by high floods in the great rivers into which they flow. An embankment constructed along the right bank of the Gandak for a distance of 99 miles now protects the north-east of the District, but the south-west and south are still exposed to inundation from the Gogrā and Ganges.

At the dawn of history Saran formed the eastern limit of History. the ancient kingdom of the Kosalas, whose head-quarters were in Oudh and who were separated by the Gandak river from the eastern kingdom of Mithila. Very little is known of it, and the absence of any reference in the early Vedic literature and the paucity of Buddhist remains render it probable that it maintained its character as a vast jungle for a much longer period than either of the adjoining Districts of Muzaffarpur or Champaran. Indeed, the earliest authentic relic which has been found in Sāran is an inscribed copperplate preserved in the village of Dighwa Dubaulia, about 34 miles north-east of Chapra, which Dr. Rajendralala Mitra declares to be the counterpart of a similar plate found by Colonel Stacy near Benares, dealing with the grant of a village by Rājā Bhoja Deva, paramount sovereign of Gwalior about A.D. 876. The mediaeval history of the District is connected with the fortunes of the HATHWA family, whose head-quarters were at Husepur. Siwan and Manjhi were fortified seats of turbulent Musalman freebooters, while Maniha, Parsa, Mirzapur. Pāterha, and Cherānd were during the same period the headquarters of powerful Hindu chieftains.

The recorded population increased from 2,076,640 in 1872 The to 2,295,207 in 1881 and 2,465,007 in 1891, but fell to people. 2,409,509 in 1901. The increases of 10½ per cent. between 1872 and 1881 and of 7.4 per cent. during the next decade are partly attributable to improved enumeration. Several causes contributed towards the decrease of 2.2 per cent. during the last decade. The District already contained a larger population than it can support and the volume of emigration

sensibly increased. The famine of 1897 told severely on the people, and, though it caused no direct mortality, reduced their vitality and lowered the birth-rate. Plague also assumed epidemic proportions during the winter of 1900-1.

The principal statistics of the Census of 1901 are shown below:—

	uare	Number of		<u>5</u>	n per	o i i o	500
Subdivision.	Area in square	Towns.	Villages.	Population	Population square m	crcentag variation opulation tween 18	Number ersons ab read an write
	-	<u>-</u>				<u> </u>	-
Chapra	1,048	2	2,179	972,718 635,047	928 806	- 5.5	43,472
Gopālganj Siwān	788	1	2,148	635,047		+ 0.1	14,967
Siwan	838	1	1,528	801,744	957	+ 0.1	24,741
District total	2,674	4	5,8 <sub>55</sub>	2,409,509	901	- 2.2	83,180

The four towns are CHAPRA, SIWAN, REVELGANJ, and MIRGANJ. The villages are small, and their average population is only 307, as compared with 602 in North Bihar as a whole. The density of population is surpassed in only two Bengal Districts. It is very evenly distributed throughout the District, and only one thana has less than 800 persons per square mile. Sāran sends out a greater proportion of emigrants than any other District in Bengal outside Chota Nagpur, and in 1901 more than a tenth of the District-born population were enumerated away from home; about one-fifth of the absentees were found in contiguous Districts, but the remainder had gone farther afield and were enumerated in large numbers in Rangpur, Calcutta, and the Twenty-four Parganas. Owing to this emigration, the proportion of females to males (6 to 5) is the highest in Bengal. Infant marriage is much less common than in other parts of Bihar; and there has been a marked falling off during the last two decades in the proportion of married persons, and also in the number of children, which points to preventive checks on the growth of population. language spoken is the Bhojpuri dialect of Hindi, but Muhammadans and Kayasths generally speak Awadhi. Seven-eighths of the population are Hindus (2,124,641), and practically all the rest are Muhammadans (284,541).

Castes and occupa-

The Aryan castes are strongly represented, as Sāran lay in their line of march eastwards. Brāhmans number 184,000, Rājputs 259,000, Bābhans 105,000, Kāyasths 49,000, and Ahīrs 290,000, more than a third of the population belonging to these five castes. Those excellent husbandmen, the Koiris

and Kurmīs, are numerous, as also are Chamārs (leatherdressers), Kāndus (grain-parchers), Nuniãs (saltpetre manufacturers), Dosādhs, and the common Bihār functional castes. Among the Muhammadan tribes, 18,500 Pathans and 6,000 Saiyids are probably descendants of foreigners, but the ancestors of 97,000 Jolāhās and 63,000 Shaikhs were doubtless local converts to Islām. Of every 100 persons, 81 are agriculturists, 9 are engaged in industry, one belongs to the professional classes, 4 are general labourers, and the remainder follow other occupations. The proportion of agriculturists is the highest in Bihār.

The German Evangelical Lutheran Mission, which has been Christian at work at Chapra since 1840, claims to have baptized 500 missions. persons, most of whom were probably abandoned children or A Roman Catholic mission has recently been started at Chāpra, and a branch of the 'Regions Beyond' Missionary Union at Siwan. The number of native Christians in roor was only 78.

The hard clay in the low swamps (chaurs) produces only a General somewhat precarious crop of winter rice, and, being dependent agricultural conon the rainfall, is the first to suffer from drought. On the light ditions. sandy uplands an autumn rice crop is obtained, which is generally followed by a spring crop of poppy, indigo, barley, wheat, sugar-cane, pulses, or oilseeds. The most fertile soil is a rich loam known as kachh; and the finest yield is obtained from the lands round the village sites, which are highly manured, and are reserved for such lucrative crops as poppy, wheat, vegetables, and condiments. A seasonable rainfall is of special importance in a District where the normal precipitation is small, and where only 15 per cent. of the cultivated area is protected by irrigation. The crucial period when rain is urgently needed is the last fortnight of September, and during the hathiyā asterism at the beginning of October. A drought during this period not only ruins the winter rice, but also deprives the soil of the moisture necessary for the subsequent spring crops.

The chief agricultural statistics for 1903-4 are shown in the Chief agritable on the next page, in square miles.

statistics

Rice is the most important crop, covering an area of 516 and princisquare miles, or a quarter of the total cultivated area; about pal crops. 16 per cent. of it is harvested in the autumn and the remainder in the winter. Barley and maize cover 19 and 15 per cent. respectively of the cultivated area. Khesāri pulse, which is sown extensively as a catch-crop in winter

rice lands, may be called the poor man's food. The most extensive non-food crops are oilseeds, linseed occupying 124 square miles, and rape and mustard 17 square miles. Sugar-cane, which is being largely substituted for indigo, occupies 3 per cent. of the cultivated area. Indigo in 1903-4 covered only 19,300 acres, or less than half the area sown fine years before. Sāran is the premier opium District in Bengal, and the out-turn in the same year was 282 tons.

Subdivision.		Total.	Cultivated.	Cultivable	
Chāpra . Gopālganj Siwān .		1,048 788 838	780 622 661	98 110	
	Total	2,674	2,063	289	

Improvements in agricultural practice. Cultivation has long ago reached its utmost limit, and there is no room for expansion. Little advantage is taken of Government loans; the only considerable advances made were in the famine year 1897, when 2.31 lakhs was lent under the Agriculturists' Loans Act.

Cattle.

The cattle are generally poor; the best come from north Muzaffarpur and Darbhangā and from the United Provinces. Pasturage is insufficient, and in the cold season large herds are grazed in Champāran. The Hathwā Rāj has recently established a cattle-breeding farm at Srīpur. Most of the horses and ponies come from Balliā and elsewhere in the United Provinces, but a few are bred in Sāran. The most important fair in Bengal is that held at Sonpur, where large numbers of elephants, ponies, and cattle are sold.

Irrigation.

Of the cultivated area, 15 per cent. is irrigated, and of every 100 acres irrigated 72 are watered from wells, 18 from tanks and reservoirs, 3 from private channels, and the remainder from other sources. The number of wells is 30,000, of which 27,000 are of masonry. The only Government irrigation works are the Sāran Canals, which derive their water-supply from the Gandak. In addition to the main canal with a length of  $6\frac{1}{2}$  miles and a branch of  $12\frac{1}{2}$  miles, certain natural channels are used to convey the water. There is no weir across the river; and, owing to the uncertainty of the water-supply and other causes, the scheme has been a failure, and the canals were closed in 1898. They have, however, occasionally been reopened in especially dry years. In 1902, for instance, 3,000 acres were irrigated during the *rabi* season free of charge.

The only minerals are salt (in very small quantities), salt-Minerals. petre, Glauber's salt, potter's clay, and nodular limestone (kankar).

A little coarse cloth is woven, but the industry is declining. Arts and Cloth is printed with Mirzāpur stamps, or stamped with gold-tures. and silver-leaf ornamentation. Siwan brass-ware has more than a local reputation, which is well deserved, as the materials are good and the workmanship excellent. A little black and red and glazed pottery is also made at Siwan. Saltpetre was an important item in the exports from India until the end of the French Wars, and considerable quantities still find their way to Europe. The crude saltpetre is extracted from saliferous earth by a rough process of lixiviation; this is refined by boiling and is then ready for the market. In 1903-4, 10,533 tons of saltpetre were produced, of which 2,582 tons were refined saltpetre and 7,846 tons crude saltpetre, and 105 tons were sulphate of soda. The industry is in the hands of the Nunia caste. In 1903, 27 indigo factories were at work in the District. The industry is declining rapidly owing to the competition of the artificial dye; and several factories have already been closed, while others are reducing the scale of their operations. The reported out-turn for 1903-4 was 95 tons, valued at 3.27 lakhs. A sugar factory has recently been erected at Barhoga, where the cane is crushed and the juice boiled and clarified and manufactured into sugar by imported machinery. Various indigo concerns are following the example. and a good deal of sugar is also prepared in native refineries. Shellac is manufactured, and 8 factories were at work in 1901 with an out-turn valued at over 3 lakhs.

Sāran never produces sufficient food for its own consumption, Commerce. and imports largely exceed exports, the cost of the surplus imports being met from the earnings of natives of the District employed elsewhere, who send large remittances for the support of their families. The principal imports are rice and other food-grains from Muzaffarpur, Darbhanga, and Bhagalpur, cotton piece-goods, salt, and kerosene oil from Calcutta, and coal from Burdwan and Chota Nagpur. The exports are opium, sugar, indigo, saltpetre, shellac, molasses, linseed, mustard seed, gram, pulses, and other food-grains. Most of the exports go to Calcutta, but the sugar finds a market in the United Provinces. The bulk of the traffic now goes by railway; and the principal marts are CHAPRA, REVELGANJ, Siwān, Mahārājganj, Mīrganj, Dighwāra, Sonpur, and Mairwā.

Railways,

The main line of the Bengal and North-Western Railway traverses the District from Sonpur at the south-east comer to Mairwā on the western boundary. A branch line connects Chāpra via Revelganj with Mānjhi, where the Gogrā is crossed by a steam ferry. A fine bridge spans the Gandak between Sonpur in Sāran and Hājīpur in Muzaffarpur, and effects a junction with the Tirhut State Railway system, now worked by the Bengal and North-Western Railway Company, and via Katihār with the northern section of the Eastern Bengal State Railway. The Bengal and North-Western Railway is connected with the East Indian Railway by a steam ferry from Palezā Ghāt, near Sonpur, to Dīgha Ghāt on the opposite bank.

Roads.

The chief lines of road run from north to south, originally connecting the Gandak with the Gogrā (and now with the railway), and following the old trade routes from Nepāl through Champāran and Muzaffarpur. From Chāpra important roads lead to Rewah Ghāt, Sattar Ghāt, and Salīmpur Ghāt, all on the Gandak. Other roads also converge on these points, such as that from Dorandā railway station to Mahārājganj, and thence northwards to Barauli and Salīmpur Ghāt. The road from Siwān to Mīrganj, and thence to Gopālganj and through Batardah to the Champāran border, is also of importance. In 1903-4 the District contained 1,219 miles of roads maintained by the District board, of which 137 were metalled and 1,082 unmetalled, besides 1,428 miles of village tracks.

Water communications. The India General Steam Navigation Company has a daily steamer service on the Ganges and Gogrā from Dīgha Ghāt in Patna District, nearly opposite Sonpur, to Ajodhyā in Oudh. These steamers connect at Dīgha Ghāt with the Goalundo line, and are often crowded with coolies on their way going to or returning from Eastern Bengal. Numerous important ferries cross the Ganges, Gandak, and Gogrā rivers.

Famine.

Sāran is less liable to famine than the neighbouring Districts, as it is protected both by the number and variety of its crops, and by the distribution of its harvests throughout the year. Nevertheless famine or scarcity has occurred on several occasions, notably in 1769, 1783, 1866, 1874, and 1897. Little is known of the first two calamities. In 1866, the year of the Orissa famine, the winter rice failed and the spring crops were extremely poor; the relief afforded was inadequate, and over 8,000 persons died of starvation and disease. In 1874 famine was caused by the failure of nine-tenths of the winter rice crop. Relief on this occasion was given on an extravagant scale, and no deaths occurred from starvation;

the number on relief works exceeded a quarter of a million in June 1874. No less than 40,000 tons of grain were imported by Government, and the expenditure was 24 lakhs. In 1896 the rainfall was very deficient, amounting to only 23 inches, and the autumn crop yielded less than half and the winter rice only one-sixteenth of the normal out-turn. In spite of this, the famine was much less severe than in the neighbouring Districts, and the maximum number on relief works was only 24,000 in May, 1897. The cost of relief was 9 lakhs.

For administrative purposes the District is divided into District three subdivisions, with head-quarters at CHĀPRA, SIWĀN, subdivisions and and Gopalganj. The staff at head-quarters consists of the staff. Magistrate-Collector, an Assistant Magistrate, and five Deputy-Magistrates, besides officers employed specially on partition and exeise work. Each of the outlying subdivisions is in charge of a subdivisional officer, assisted by a Sub-Deputy-Collector.

Subordinate to the District Judge are two Sub-Judges and Civil and four Munsifs at Chāpra, one Munsif at Siwān, and another at criminal Gopālganj. The Sub-Judges hear appeals from the Champāran civil courts also. Since the completion of the survey and record-of-rights the number of rent suits has greatly increased. Criminal justice is administered by the Sessions Judge, an Assistant Sessions Judge, the District Magistrate, and the above-mentioned stipendiary magistrates. Burglary and petty theft are common and riots are frequent, but there is very little heinous crime.

In Todar Mal's settlement of 1582 Saran was assessed at Land 4 lakhs, the area measured being 415 square miles. In 1685 revenue. the revenue was raised to 8 lakhs, and in 1750 to 92 lakhs, of which half a lakh was remitted. In 1773, eight years after the British assumed the financial administration, the revenue was 9.36 lakhs, and in 1793 the Permanent Settlement was coneluded for 10.27 lakhs. A number of estates held free of revenue under invalid titles have since been resumed, and the demand in 1903-4 was 12.63 lakhs, payable by 5,506 estates. Almost the entire District is permanently settled; but 78 estates paying Rs. 15,000 are settled temporarily, and 28 estates with a revenue of Rs. 12,000 are managed direct by Government. It is noteworthy that, whereas the allowance fixed for the samindars at the Permanent Settlement was one-tenth of the 'assets,' the Saran landlords now retain no less than 78 per eent. As the result of a very eareful calculation by the Settlement officer, the gross annual produce of the soil is valued

at 425 lakhs, of which sum the revenue represents less than 3 per cent. and the rental 12 per cent. The District was surveyed and a record-of-rights was prepared between 1893 and 1901. The average area cultivated by a family is estimated at 3-8 aeres. Cash rents are almost universal, only 4 per cent of the holdings of settled and occupancy ryots paying produce rents. The average rates of rent per acre vary for the different classes of ryots: those holding at fixed rates pay Rs. 3-4-9; settled or occupancy ryots, Rs. 4-5-4; non-occupancy ryots, Rs. 5-0-6; and under-ryots, Rs. 5-2-8. Lower rents rule in the north than in the south, where the pressure of population is greatest and cultivation more advanced. Of the occupied area 90 per cent. is held by ryots, and practically all of them have a right of occupancy, only 15,000 acres being held by non-occupancy ryots.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

	153.≻1.	1897-1.	1900-1.	1903-4.
Land revenue Total revenue	12,55	12,49	12,70	12,57
	20,33	22,21	25,17	25,21

Local and municipal government. Outside the municipalities of CHĀPRA, SIWĀN, and REVFLGANJ, local affairs are managed by the District board, with subordinate local boards at Siwān and Gopālganj. As many as 19 Europeans, principally indigo planters, have seats upon the board. In 1903-4 its income was Rs. 2,44,000, of which Rs. 1,54,000 was derived from rates; and the expenditure was Rs. 2,43,000, including Rs. 1,17,000 spent on public works and Rs. 42,000 on education.

Police and jails.

The District contains 10 police stations and 16 outposts. The force at the disposal of the District Superintendent in 1903 numbered 4 inspectors, 40 sub-inspectors, 37 head-constables, and 508 constables. The rural police consisted of 340 daffadārs and 3,971 chaukldārs. An inspector with a special guard is in charge of the settlements of the criminal tribe known as the Magahiyā Doms, who in 1901 numbered 1,048 persons. The District jail at Chāpra has accommodation for 305 prisoners, and subsidiary jails at the other sub-divisional head-quarters for 50.

Education.

Education is backward, and only 3.5 per cent. of the population (7.3 males and 0.2 females) were literate in 1901. The number of pupils under instruction rose from about 18,000 in

1883-4 to 24,088 in 1892-3, but fell to 23,683 in 1900-1. In 1903-4, 23,643 boys and 1,326 girls were at school, being respectively 16-9 and 0-69 per cent. of the children of schoolgoing age. The number of educational institutions, public and private, in that year was 949: namely, 20 secondary, 687 primary, and 242 special schools. The expenditure on education was Rs. 1,19,000, of which Rs. 12,000 was derived from Provincial funds, Rs. 41,000 from District funds, Rs. 3,500 from municipal funds, and Rs. 40,000 from fees. The schools include 12 night schools for bona fide agriculturists and daylabourers, and 3 schools for Doms, Chamārs, and other depressed castes.

In 1903 the District contained 12 dispensaries, of which Medical. 4 had accommodation for 135 in-patients. The cases of 145,000 out-patients and 1,356 in-patients were treated, and 6,645 operations were performed. The expenditure was Rs. 1,54,000, of which Rs. 1,000 was met from Government contributions, Rs. 6,000 each from Local and from municipal funds, and Rs. 1,37,000 from subscriptions. These figures include a sum of Rs. 1,33,000 subscribed for the Hatliwä Victoria Hospital, of which Rs. 1,24,000 was spent on the buildings.

Vaccination is compulsory only in the municipal towns, Vaccination which it is backward. In 1903-4 the number of tion. persons successfully vaccinated was 54,000, representing 23.2 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xi (1877); J. II. Kerr, Settlement Report (Calcutta, 1904).]

Chāpra Subdivision.—Head-quarters subdivision of Sāran Distriet, Bengal, oecupying its south-east extremity, and lying between 25° 39' and 26° 14' N. and 84° 23' and 85° 12' E., with an area of 1,048 square miles. The subdivision is a fertile tract of rich alluvial soil, between the Gogrā, Ganges, and Gandak. The population was 972,718 in 1901, compared with 1,029,639 in 1891, the decrease being largely due to severe epidemies of plague in 1900 and 1901. The density is 928 persons per square mile. There are two towns, Chāpra (population, 45,901), the head-quarters, and Revelland (9,765); and 2,179 villages. Sonpur, at the confluence of the Ganges and Gandak, is an important railway centre and the seene of a great annual fair and bathing festival.

Gopälganj Subdivision.—Northern subdivision of Säran District, Bengal, lying between 26° 12′ and 26° 39′ N. and 83° 54′ and 84° 55′ E., with an area of 788 square miles.

The subdivision consists of a level alluvial plain, bounded on the east by the Gandak river. The population in 1901 was 635,047, compared with 634,630 in 1891. This is the least crowded part of the District, supporting only 806 persons per square mile. It contains one town, MIRGANJ (population, 9,698), and 2,148 villages; the head-quarters are at GOPĀLGANJ VILLAGE.

Siwān Subdivision.—Central subdivision of Sāran District, Bengal, lying between 25° 56′ and 26° 22′ N. and 84° 0′ and 84° 47′ E., with an area of 838 square miles. The subdivision is an alluvial tract, intersected by numerous rivers and water-channels. The population in 1901 was 801,744, compared with 800,738 in 1891. This is the most densely populated part of the District, supporting 957 persons per square mile. It contains one town, S1wān (population, 15,756), the head-quarters; and 1,528 villages.

Hathwā Rāj.—Estate in Bengal, situated for the most part in a compact block in the north-west of Sāran District, but also comprising property in Champāran, Muzassarpur, Shāhābād, Patna, and Darjeeling, and in the Gotakhpur District of the United Provinces. It has an area of 561 square miles, of which 491 square miles are cultivated. The population in 1901 was 534,905. The rent-roll (including cesses) in 1903-4 amounted to 11.51 lakhs, and the land revenue and cesses to 2.55 lakhs.

The Hathwa Raj family is regarded as one of the oldest of the aristocratic houses in Bihar, and is said to have been settled in Saran for more than a hundred generations. The family is of the caste of Gautama Babhans or Bhuinhars, to which the Mahārājās of Benares, Bettiah, and Tekāri also belong. The authentic history of Raj Husepur or Hathwa commences with the time of Mahārājā Fateh Sāhi. When the East India Company obtained the Dīwāni of Bengal, Bihār, and Orissa in 1765, Fateh Sāhi not only refused to pay revenue but resisted the Company's troops who were sent against him, and was with difficulty expelled from Husepur. He retired to a large tract of forest between Gorakhpur and Sāran, whence he frequently invaded the British territories, and gave constant trouble until 1775. For some years the estate remained under the direct management of Government, but in 1791 Lord Cornwallis restored it to Chhatardhāri Sāhi, a grand-nephew of Fateh Sāhi. The title of Mahārājā Bahādur was conferred on him in 1837, Fateh Sāhi having died in the interim. During the Mutiny the Mahārājā displayed conspicuous loyalty, and was rewarded by the gift of some confiscated villages in Shāhābād District, which yielded a gross rental of Rs. 20,000 per annum. Mahārājā Chhatardhāri Sāhi Bahādur died in 1858 and was succeeded by his great-grandson, Mahārājā Rājendra Pratāp Sāhi, who held the estate until his death in 1896, when the Court of Wards took possession on behalf of his minor son. In 1868 the Privy Council held that the estate is an impartible Rāj descending to the eldest son. At Hathwā, 12 miles north of Siwān, stands the Mahārājā's palace, a splendid modern building with one of the most magnificent darbār halls in India. The Māhārānī has recently built a handsome hospital, named the Victoria Hospital. A model agricultural and cattle-breeding farm has been opened at Srīpur.

Chapra Town.—Head-quarters of Sāran District, Bengal, situated in 25° 47′ N. and 84° 44′ E., on the north or left bank of the Gogrā, close to its junction with the Ganges. In 1901 the population was 45,901, or nearly 12,000 less than in 1891, the decrease being mainly due to a temporary exodus of the population which took place in consequence of an outbreak of plague just before the Census. Of the total, 34,862 were Hindus and 10,934 Musalmāns. The Gogrā formerly flowed close by the town, but it has shifted its course a mile to the south; the river inundated the town in 1871 and again in 1890.

In the eighteenth century the French, Dutch, Portuguese, and English had factories at Chāpra; but a severe blow was dealt to the commercial prosperity of the place when it was deserted, first by the Ganges and later by the Gogrā. The railway, however, now affords new facilities for trade. The principal imports are rice, kerosene oil, gunny-bags, Indian and European cotton piece-goods and twist, and salt; and the principal exports are saltpetre, opium, linseed, gur (raw sugar), and shellac. Chāpra is the head-quarters of a troop of the Bihār Light Horse, and of a detachment of the Bengal and North-Western Railway Volunteers.

The town has in recent years suffered severely from plague, which made its first appearance in March, 1900. It disappeared at the end of May, but again broke out in epidemic form later in the year; and during the months of October, 1900, to March, 1901, 1,984 deaths were reported. A serious panie ensued, trade was dislocated, and thousands of people left the town. In 1902 a less serious outbreak occurred, and again during the winter of 1902-3 there was another very severe epidemic, 2,138 deaths being recorded between November and February.

Chāpra was constituted a municipality in 1864. The income during the decade ending 1901—2 averaged Rs. 44,000, and the expenditure Rs. 41,000. In 1903—4 the income was Rs. 59,000, including Rs. 30,000 derived from a tax on houses and lands; and the expenditure was Rs. 50,000. The main drains are flushed and some of the public tanks filled by the flood-water of the Gogrā, which is admitted through the Sāhibganj sluice. A fine sarai is under the management of the municipal commissioners, who also own two municipal markets and a dispensary. The District jail has accommodation for 305 prisoners. A large building is occupied by the Government English school, and there are also two private high schools. Chāpra is the head-quarters of the German Evangelical Lutheran Mission, and a Roman Catholic mission has recently been started.

Gopālganj Village.—Head-quarters of the subdivision of the same name in Sāran District, Bengal, situated in 26° 28' N, and 84° 27' E. Population (1901), 1,614. It contains the usual public offices; the sub-jail has accommodation for 18 prisoners.

Mahārājganj.—Village in the Siwān subdivision of Sāram District, Bengal, situated in 26° 7′ N. and 84° 30′ E. Population (1901), 3,300. It is an important trade centre, with a large export of grain, sugar, and spices, and an import of salt and English piece-goods.

Mirganj.—Town in the Gopālganj subdivision of Sāran District, Bengal, situated in 26° 25' N. and 84° 20' E. Population (1901), 6,698. It is a large trading centre.

Revelganj (or Godnā).—Town in the head-quarters subdivision of Sāran District, Bengal, situated in 25° 47′ N. and 84° 39′ E., on the left bank of the Gogrā river. Population (1901), 9,765. The town is named after Mr. Revell, who was Collector of Government Customs in 1788. It was formerly a very important trade centre, but the railway has robbed it of much of its business. Revelganj was constituted a municipality in 1876. The income and expenditure during the decade ending 1901–2 averaged Rs. 9,000 each. In 1903–4 the income was Rs. 11,000, derived mainly from tolls and a tax on houses and lands; and the expenditure was Rs. 8,000.

Siwān Town (or Alīganj Sewān).—Head-quarters of the subdivision of the same name in Sāran District, Bengal, situated in 26° 13′ N. and 84° 21′ E. Population (1901), 15,756. Superior pottery is manufactured here, and the town is noted for its brass-ware. Siwān was constituted a munici-

pality in 1869. The income during the decade ending 1901-2 averaged Rs. 9,600, and the expenditure Rs. 8,500. In 1903-4 the income was Rs. 11,000, mainly derived from a tax on persons (or property tax); and the expenditure amounted to the same sum. The town contains the usual public offices; the sub-jail has accommodation for 32 prisoners.

Sonpur Village.—Village in the head-quarters subdivision of Sāran District, Bengal, situated in 25° 42' N. and 85° 12' E., on the right bank of the Gandak, close to its confluence with the Ganges. Population (1901), 3,355. It is an important station on the Bengal and North-Western Railway, which crosses the Gandak by a fine bridge connecting Sonpur with Hājīpur on the lest bank. There are railway workshops which employ about 1,000 hands. The Sonpur fair, or Harihar Chattar mela, is held at the confluence of the Gandak and Ganges at the November full moon, and is probably one of the oldest fairs in India. It was at Sonpur that Vishnu is reputed to have rescued the elephant from the jaws of the crocodile; and it was here that Rāma, when on his way to Janakpur to win Sītā, built a temple to Harihar Nāth Mahādeo, which is still largely frequented by pilgrims. The fair lasts for a fortnight, but is at its height for two days before and after the full moon, when Hindus bathe in the Ganges and thus acquire exceptional merit. Immense numbers assemble, and goods and animals, especially elephants, horses, and cattle, are exposed for sale. A cattle show is held at the fair, which is the largest elephant market in India. In days gone by the Sonpur race meeting was one of the most famous on this side of India, but many causes have combined to rob the meeting of its former glories. It is still, however, one of the pleasantest picnic gatherings in India for Europeans, who meet in camp under the shade of a magnificent mango grove and amuse themselves with races, dances, polo, tennis, and visits to the fair, which presents Indian life under many interesting aspects.

Champaran (Champak-aranya, 'the forest of champak' or Boun-Michelia Champaca).—District in the Patna Division of Ben-daries, configuration, gal, occupying the north-west corner of Bihār, lying between and hill 26° 16' and 27° 31' N. and 83° 50' and 85° 18' E., with an and river area of 3,531 square miles. The District extends along the systems. left bank of the Gandak for 100 miles, having a breadth of 20 miles at the northern, and 40 miles at the southern extremity. The northern boundary marches with Nepāl; on the west the Gandak separates it from the Gorakhpur District

of the United Provinces, and from the Sāran District of Bengal; while on the east and south it is bounded by Muzafiarpur, from which it is divided on the east by the Bāghmati river. The Nepāl frontier, where not naturally formed by rivers, is marked by ditches and masonry pillars, and for a considerable distance runs along the erest of the Someswar range. At one point the District crosses the Gandak, including a large tract of alluvial land which the river has thrown up on its right bank.

Outliers of the Himālayas extend for 15 miles into the alluvial plain which occupies the rest of the District. The Someswar range, which culminates in a hill of the same name 2,884 feet above sea-level, is generally clothed with fine trees. though in places it rises in bare and inaccessible crags. At its eastern extremity the Kudi river pierces it and forms the pass leading into Deoghāt in Nepāl, through which a British force successfully marched in 1815. The ascent of Someswar hill lies up the bed of the Juri Pani river amid romantic scenery. The summit overlooks the Mauri valley in Nepal, and commands an unequalled view of Mount Everest, and of the great snow peaks of Dhaulagiri, Gosainsthan, and Umapurna. A bungalow has been built near the top of the hill. The other principal passes are the Someswar, Kāpan, and Harhā. South of the Someswar range the Dun hills stretch across the District. To the north extend forests, in which the finest timber has long been cut, and great expanses of well-watered grass prairie, which afford pasturage to enormous herds of cattle.

The District is divided by the BurhI ('old') Gandak into two tracts of different characteristics. To the north is old alluvium, where the soil is mainly hard clay suitable for winter rice. The southern tract is recent alluvium deposited during the oscillations of the Gandak, a lighter soil which grows millets, pulses, cereals, and oilseeds. The Burhi Gandak, variously known as the Harhā, the Sikrāna, and the Masān, rises in the western extremity of the Someswar range, and is navigable as far as Sagauli by boats of 7 to 15 tons burden, though it is fordable during the dry season. Like the Gandak, the Burhī Gandak becomes a torrent in the rains. The Baghmati is navigable by boats of 15 to 18 tons burden, and has a very swift current. In the rains it rises rapidly and overflows its banks, sometimes causing great devastation. This river has often changed its course, and the soil is very light and friable along its banks. Through the centre of the

District runs a chain of forty-three lakes, which evidently mark an old bed of the Great Gandak.

The surface is for the most part covered by alluvium, but Geology. the Someswar and Dun hills possess the characteristic features of the lower Himālayan slopes. They consist of gneiss of the well-foliated type, passing into mica schist, while submetamorphic or transition rocks, and sandstones, conglomerates, and clays, referable to the Upper Tertiary period, are largely represented.

The belt of forest along the northern border of the District Botany. contains sāl (Shorea robusta), sissū (Dalbergia Sissoo), and tūn (Cedrela Toona); the cotton-tree (Bombax malabaricum), kusum (Schleichera trijuga), and khair (Acacia Catechu) are also common. Bamboos thrive in the moist tarai tract; sabai grass (Ischoemum angustifolium) and the narkat reed (Amphidonax falcata) are also valuable products, and extensive thickets of tamarisk line the Gandak river. In the south cultivation is closer, and the crops leave room for little besides weeds, grasses, and sedges, chiefly species of Panicum and Cyperus, though on patches of waste land thickets of sissū very rapidly appear. The sluggish streams and lakes are filled with waterweeds, the sides being often fringed by reedy grasses, bulrushes, and tamarisk. Near villages, small shrubberies may be found containing mango, sissū, Eugenia Jambolana, various species of Ficus, an occasional tamarind, and a few other semispontaneous and more or less useful species. Both the palmyra palm (Borassus flabellifer) and the date-palm (Phoenix sylvestris) occur planted and at times self-sown, but neither in great abundance.

Tigers and leopards are found in the jungle to the extreme Faura. north, and bears are occasionally met with among the lower hill ranges in the same tract. Nilgai (Boselaphus tragocamelus) are fairly distributed over the whole District, while sāmbar (Cervus unicolor), spotted deer (Cervus axis), barking-deer (Cervulus muntjac), and antelope (Antilope cervicapra) are found in the hills and jungle to the north, and hog deer (Cervus porcinus) in the diaras of the Gandak. Wild hog are common everywhere.

The mean temperature for the year is 76°; the mean Climate, maximum rises to 97° in April and May, and the mean ture, and minimum drops to 47° in December and January. The minfall. mean humidity for the year is 83 per cent., ranging from 68 in April to 92 per cent. in January. Rainfall is heavy in the submontane tract. The annual fall averages 55 inches,

including 2.7 inches in May, 10.2 in June, 13.8 in July, 13.2 in August, 9.5 in September, and 3.3 in October; less than one inch falls in each of the other months. Owing to the progress made in clearing the forests, and the extension of enlitivation in the north of the District, the rainfall is decreasing, while the extremes of temperature are becoming more marked and the mean temperature is rising.

Floods.

The District, which was formerly subject to destructive floods from the Gandak and Bāghmati, has been protected from the former river by a Government embankment; only a small area near the Burhī Gandak and Bāghmati rivers is now liable to inundation.

History and archaeology.

Local traditions, archaeological remains, and the ruins of old-world cities point to a prehistoric past. Champaran was, in early Hindu times, a dense primacval forest, in whose solitudes Brahman hermits studied the Aranyakas, which, as their name implies, were to be read in sylvan retreats. Thus the sage Valmiki, in whose hermitage Sita is said to have taken refuge, is alleged to have resided near the village of Sangrampur, so named from the famous fight which took place there between Rāma and his sons, Lava and Kusa; and the names of the tappas or revenue subdivisions are, with few exceptions, connected with Hindu sages. The Distriet was included in the kingdom of Mithila, which may have been a great seat of Sanskrit learning as early as 1000 B.C. To this period General Cunningham assigns the three rows of huge conical mounds at LAURIVA NANDANGARII; and there are interesting ruins at ARARAJ and KESARIVA, while a fine specimen of an Asoka pillar stands at Lauriya Nandangarh, and another Asoka pillar, known as the Rampurwa pillar, lies prone at Pipariya. After the decay of Buddhism a powerful Hindu dynasty seems to have ruled from 1097 to 1322 at Simraun, in Nepal, where extensive remains still exist. It was founded by Nanya Deva, who was followed by six of his line; the last was conquered by Hari Singh Deva, who had been driven out of Ajodhyā by the Muhammadans. His dynasty preserved its independence for more than a century later than South Bihar, which was conquered by Muhammadi-Bakhtyar Khilji in 1197.

In 1765 the District passed, with the rest of Bengal, under the administration of the East India Company. It was treated as part of the neighbouring District of Saran until 1866. In recent times the only event of importance has been the mutiny

of the small garrison at SAGAULI in 1857.

The recorded population of the present area increased from The 1,440,815 in 1872 to 1,721,608 in 1881 and 1,859,465 in people. 1891, but fell to 1,790,463 in 1901. The first six years of the last decade were lean years, and they culminated in the famine of 1897; no deaths occurred from starvation, but the fecundity of the people was diminished. Outbreaks of cholera were frequent during the decade, and fever was also very prevalent. Immigration received a severe check, and not only did new settlers cease to arrive, but many of the old immigrants returned to their homes. The climate of Champaran is the worst in Bihār, especially in the submontane tract of the Bagahā and Shikārpur thānas. In the whole District malarial fevers and cholera are the principal diseases. Goitre is prevalent in the neighbourhood of the Chanchawat and Dhanauti rivers; and the proportion of deaf-mutes (2.75 per 1,000 among males) exceeds that in any other Bengal District.

The principal statistics of the Census of 1901 are shown in the following table:—

Subdivision.	Area in square miles.	Towns, Z	mber of	Population.	Population per square mile.	Percentage of variation in population be- tween 1891 and 1901.	Number of persons able to read and write.
Motīhāri . Bettiah	1,518	1	1,304	1,040,599 749,864	686 373	- 5·4 - 1·3	26,545 13,951
District total	3,531	2	2,623	1,790,463	507	- 3.7	40,496

The population is sparse in comparison with the neighbouring Districts, the density being only 507 persons per square mile. as compared with gor in Saran and go8 in Muzasfarpur. most thickly populated thanas are Madhuban (810), Dhaka (771), and Adapur (749), in the east of the District, where the conditions are similar to those in Muzaffarpur; but in the north-western thanas of Shikarpur and Bagaha, where cultivation is undeveloped and malaria very prevalent, there are only 270 and 301 persons respectively per square mile. The population is almost entirely rural, the only towns being BETTIAII (population, 24,696) and MOTĪHĀRI, the head-quarters. Immigration to the half-reclaimed country in the north of the District formerly took place on a large scale from Gorakhpur. Sāran, and Muzaffarpur, and also from Nepāl. The language spoken is the Bhojpuri dialect of Bihāri; but Muhammadans and Kāyasths mostly talk Awadhī, and the Thārus have a dialect of their own, which is a mixture of Maithili and Bhoipuri known as Madesī. The character officially and generally used for writing is Kaithī. Hindus numbered 1,523,949, or 85 per cent. of the total, and Muhammadans 264,086, or nearly 15 per cent.; the latter are considerably more numerous in Champāran than in any other Bihār District except Pumea.

Castes and occupations.

The most numerous castes are Ahirs or herdsmen (180,000) and Chamars or leather-dressers (125,000). There are 85,000 Brāhmans, many of them imported by the Bettiah Rāj; 79,000 Rāiputs; and 52,000 Bābhans. Koiris (84,000) and Kurmīs (99,000) are the best cultivators; Kāyasths (29,000) are the literary caste; and Nunias (55,000), the hereditary manufacturers of saltpetre, make the best labourers. Among the aboriginal population are included the Tharus (27,000), who are almost entirely confined to the two frontier thanas of Shikarpur and Bagaha. These people live in scattered settlements in the malarious tarai along the foot of the Himālayas, from the Kosi river in Purnea almost as far as the Ganges. Originally of nomadic habits, they appear to have settled down as honest and industrious cultivators, utilizing the water of the hill streams to irrigate their scanty patches of rice cultivation. Their religion is a veneer of Hinduism over Animism. A gipsy branch of the Magahiya sub-caste of Doms has acquired an evil reputation in Champaran, as they are inveterate thieves and housebreakers, using knives and clubs to defend themselves when interfered with. Since 1882 attempts have been made to reclaim them, and they have been collected in two settlements where they have been provided with land for cultivation. Among the Muhammadans, Jolāhās (74,000) and Shaikhs (72,000) are the most numerous communities. Of 205 Europeans most are engaged in the indigo industry. Of the total population, 80 per cent. are dependent upon agriculture, and 6 per cent. on industrial avocations; 8 per cent. are classed as general labourers; while less than one per cent. are engaged in commerce.

Christian missions.

Christians number 2,417, including 2,180 native converts. They are nearly all Roman Catholics, and are to be found in the Bettiah subdivision, where two Roman Catholic missions are at work, one of them being a lineal descendant of the old Lhāsa mission, which, when ejected from Tibet, retreated first to Nepāl and afterwards to this District. A Protestant mission, styled 'The Regions Beyond Mission,' has been opened at Motihāri.

General

North of the Burhī Gandak hard clay soils, locally called bāngar, predominate. These are particularly suitable for rice

cultivation, but they require irrigation; where autumn rice is territoring grown, it is followed by spring crops of oilseeds and trales, different but if winter rice is grown, there is no second crop. In some parts of this northern tract a thin loam is also found, which will not grow rice, but bears crops of maire, barley, pram, pulses, and oilseeds; and in others, a sandy soil fit only for maire and inferior millets. South of the Burht Gradak uplands predominate, except in the Kestriya and Gobindy nj thanas, where rice is grown in the marshes. The soil in the uplands is generally a light loam, and bears millets, pulses, wheat and barley, oilseeds, and indigo.

The chief agricultural statistics for 1903-4 are thosen below, the com-

iviteles.	s*a2,	Total.	Carreste 1	lenerati	F 42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Monbāri Bettish	: :	1,515	1,14	, ,	142 ° 41'0
	Total	3,531	3,275	1 3	~~

A conspicuous feature is the large area of cultivable ward land, chiefly in the two northwestern things of Parth's and Shikarpur. Its reclamation is proceeding rapidly, in epite of the prevalence of malaria, which says the energy of the cultivators.

Owing to the comparatively sparse population, footenge occupy only 83 per cent, of the cultivated area, Pare, which is more generally grown than in Moraffetpur in Stein, et tends over more than half the cultivated area; to extendof this area is occupied by the winter crop, and the port by early rice. The extensive cultivation of the laws is recover. able, and in Adapur it actually executs the area profer water rice. Barley is the next food grain of importance, for meet by maize, wheat, and pulses. The non-ford crop, are indicated seeds, thatching grass, poppy, and sugar-cauc. Indigo is he up ground owing to the competition of the synthetic dye. As in other parts of Bihar, poppy is cultivated under a system of Government advances. The total area under trains in 1903-4 was about 50,000 acres and the out min of opinin 300 tens. Cow-dung and indigo refuse are used as manute for special crops, such as sugar-cane, tobacco, poppy, and indico. Little advantage has been taken of the Land Improvement. Act, but in the famine of 1897 a sum of 2.2 lakhs was advanced under the Agriculturists' Loans Act.

Cattle.

There is abundance of pasture in Bagahā and Shikārpur, which attracts great herds of cattle from the southern thānar and from adjoining Districts. Each family owns on the average three head of cattle. Goats also are numerous, and there are a few sheep, horses and ponies, mules and donkeys. Large cattle fairs are held annually at Madhuban and Bettiah.

Irrigation.

Only 2 per cent. of the cultivated area is irrigated. The hill streams in the north afford facilities for irrigation; the water is carried along channels dug parallel with their beds, and in dry years weirs are thrown across them. A channel was dog in the famine of 1897, along which the water of the Masan stream is conducted for 20 miles; it is managed by the District officials. The Madhuban Canal, which takes off from a permanent dam in the Tiar river, is a protective canal 6-2 miles in length; it was constructed by the Madhuban camindar and has been bought by Government, but it is not yet fully utilized. The Trunki Canal is under construction, and a small canal is also being made to carry the water of the Lalbeghia river to the south of the Dhaka thana. In years of drought these streams are often dammed by the Nepalese before they reach the District. In the south irrigation wells are occasionally dug; but there is a prejudice against them, as it is supposed that loam soils once irrigated lose the capacity to retain moisture.

Minerals.

Gold is sometimes washed in minute quantities from the Gandak river, and from the Pānchnad, Harhā, Bhabsa, and Sonāha hill streams in the north of the District. Beds of hankar, or nodular limestone, are found in workable quantities at Ararāj, and near Lauriyā, and along the banks of the Harhā river in the Bagahā thāna; it is used for road-metal and for burning into lime. Saliferous earth is found in all parts of the District, and a special caste, the Nuniās, earn a scanty livelihood by extracting saltpetre. Sangrāmpur is the head-quarters of the industry. The out-turn in 1903-4 was 30,000 maunds.

Arts and manufactures. The indigenous manufactures are confined to the weaving of coarse cotton cloth, blankets and rugs, and pottery work. Sugar-refining, which was introduced from the neighbouring District of Gorakhpur, chiefly flourishes in the Bettiah subdivision; it has recently been started at Sirāha factory on a large scale with modern machinery. Indigo is still the most important manufacture in the District. Colonel Hickey, the pioneer of indigo cultivation in Champāran, built a factory at Bāra in 1813. The Rājpur and Tarkoliā concerns were started by Messrs. Moran & Company, and in 1845 Colonel Taylor built

Sirāha. Sugar, however, was the prominent industry until about 1850. A peculiar feature of the indigo industry in Champāran is the permanent hold which the planters have on the land. In 1876 the Bettiah Rāj was deeply involved in debt, and a sterling loan of nearly 95 lakhs was floated on the security of permanent leases of villages which were granted by the estate to indigo planters. The result is that, although a bare 6 per cent, of the cultivated area is actually sown with indigo, the planters are in the position of landlords over nearly half the District. There are 20 head factories with 48 outworks. Indigo is either cultivated by the planter through his servants under the zirāt or home-farm system, or else by tenants under what is known as the asamiwar system (asami means a tenant); in either case the plant is cut and carted by the planter. When the crop is grown by tenants, the planter supplies the seed and occasionally also gives advances to the tenant, which are adjusted at the end of the year. The plant, when cut, is fermented in masonry vats, and oxidized either by beating or by currents of steam. The dye thus precipitated is boiled and dried into cakes. In 1894, which was a bumper season, the out-turn was 19,040 cwts., valued at 65.45 lakhs; in 1903-4 it was only 10,300 cwts., valued at 20.20 lakhs. Not less than 33,000 labourers are employed daily during the manufacturing season.

Champāran exports indigo, oilseeds, grain, and a little sugar, Commerce. and imports salt, piece-goods, kerosene oil, coal, grain, and tobacco. The indigo and oilseeds go to Calcutta for shipment oversea, and the grain is exported to the neighbouring Bihār Districts and to the United Provinces. The imports come from Calcutta, except the grain, which is grown in the United Provinces. The main trade route to Nepal lies through Champaran, and traffic is registered on the frontier. The bulk of the trade passes through Raxaul, the terminus of the Sagauli-Raxaul branch railway. The railways are the main arteries of commerce; but the Gandak and the Burhī Gandak also carry much traffic, the principal river marts being Gobindganj, Barharwā, Mānpur, and Bagahā. The other trade centres are Bettiah, Motīhāri, Chainpatiā, Chāpkāhia, Rāmgarwa, Kesariyā, and Madhuban. The traders are Mārwāris, Kalwārs, and Agraharis, and to a small extent Muhammadans.

The Tirhut State Railway was opened to Bettiah in August, Railways 1883. It is now known as the Bettiah branch of the Bengal and roads. and North-Western Railway, and connects with the East Indian Railway by a ferry across the Ganges at Mokameh;

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a branch from Sagauli runs to Raxaul on the Nepāl frontier. Including 242 miles of village tracks, the District contains 1,303 miles of road, of which only 15 miles are metalled. The roads commercially most important are those which lead from the Nepāl border to the railway and to the Gandak river. The District board has not sufficient funds to maintain the roads in good repair. Bridges are few in number, but the income from ferries is considerable.

Famine.

Champāran is very liable to famine. It suffered severely in the great famine of 1770, which is said to have killed onethird of the entire population of Bengal. In 1866 the north of the District was seriously afflicted, and the relief afforded being insufficient, the mortality reached the appalling total of 50,000 persons. The next famine was in 1874, when distress was most acutely felt in the Bagahā, Shikārpur, and Adāpur thānas. Relief operations were undertaken on a lavish scale; nearly 10 lakhs was spent in the District and 28,000 tons of grain were imported. There was on this occasion no mortality from In 1897 occurred the greatest famine of the century, brought about by deficient and unfavourably distributed rainfall in 1895 and 1896, and intensified by extraordinarily high prices, consequent on similar causes operating over a great part of India. The out-turn of early rice in 1896 was very poor, and there was an almost total failure of the winter rice crop. The most seriously affected parts were the Ramnagar and Shikarpur thanas, where both crops failed completely. Relief works were started in November, 1896. The Government expenditure amounted to nearly 25 lakhs, of which over one-half was spent in wages and a quarter in gratuitous relief, while 3 lakhs was advanced as loans. The number of individuals employed, reckoned in terms of one day, was 18.000.000, or rather more than in 1874.

District subdivisions and staff, For administrative purposes, the District is divided into two subdivisions, with head-quarters at Motīhāri and Bettiah. The revenue work at Motīhāri is carried on by the Collector, assisted by 3 Assistant and Deputy-Collectors, and at Bettiah by the subdivisional officer and a Sub-Deputy-Collector.

Civil and criminal justice. The District and Sessions Judge, who is also Judge of Muzaffarpur, is assisted in the disposal of civil work by two Munsifs stationed at Motihāri. The criminal courts include those of the Sessions Judge, the District Magistrate, and the Deputy and Assistant Magistrates at Motīhāri and Bettiah. Burglary and cattle-thefts are common; dacoits from Nepāl occasionally make raids into the District,

The earliest settlement was made in 1582 by Todar Mal, Land Akbar's finance minister; but the area measured was only revenue. 148 square miles, as compared with 3,200 square miles now assessed, and the revenue fixed was 1.38 lakhs. It is noteworthy, however, that Todar Mal's revenue rate was as high as Rs. 1-6 per acre, or four times what it is now. The revenue was altered in 1685, and again in 1750, with the result that. when the East India Company obtained possession of the District in 1765, it slightly exceeded 2 lakhs. The revenue dwindled year by year until 1773, when it was only 1.39 lakhs; but in 1791 the Decennial Settlement raised it to 3.51 lakhs, and two years later the District was permanently settled for 3.86 lakhs. The subsequent increase to 5.15 lakhs has been due to the resumption, between 1834 and 1841, of lands held without payment of revenue under invalid titles. The current demand in 1903-4 was 5.15 lakhs, payable by 1,247 estates. This gives an incidence of only R. o-5-6 per cultivated acre. and represents 17 per cent. of the rental of the District, and only 1.4 per cent. of the estimated value of the gross agricultural produce. The BETTIAH Raj, the Ramnagar Raj, and the Madhuban Bābu own between them nearly the entire District. With the exception of seven estates paying Rs. 840. the District is permanently settled.

Between 1892 and 1899 the whole District, with the exception of a hilly tract to the north, was cadastrally surveyed on the scale of 16 inches to the mile, and a complete record-of-rights was framed. This has enormously strengthened the position of the cultivator, and has done much to protect him in the peaceful occupation of his holding, and from oppressive enhancement of his rent. The average size of a ryot's holding is 5-19 acres, the largest holdings being found in the sparsely populated tracts in the north-west. Owing to the abundance of waste land, rents are low, the average rate per acre being only Rs. 1-13-9. Ryots at fixed rates pay on the average Rs. 1-2-3, settled and occupancy ryots Rs. 1-14-1, and nonoccupancy ryots Rs. 1-12-10. Produce rents are paid for only 4½ per cent. of the area held by occupancy ryots, but of the area leased to non-occupancy and under ryots 22 and 65 per cent. respectively are so held. No fewer than 86 per cent. of the ryots have a right of occupancy in their lands, and they hold 83 per cent. of the cultivated area. It has been decided by the civil courts that a ryot in Champaran cannot transfer his occupancy right in a holding without the consent of the landlord; but in point of fact an unusually large number

and the income Rs. 31,000, of which Rs. 700 was derived from Government contributions, Rs. 4,000 each from Local and from municipal funds, and Rs. 17,000 from subscriptions.

Vaccination is compulsory only in the two municipal towns. Vaccina-Elsewhere it is very backward; and in 1903-4 only 50,000 flon. persons, or 28.6 per 1,000 of the population, were successfully vaccinated.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xiii (1877); C. J. Stevenson-Moore, Settlement Report (Calcutta,

Motihari Subdivision.—Head-quarters subdivision of Champāran District, Bengal, lying between 26° 16' and 27° 1' N. and 84° 30' and 85° 18' E., with an area of 1,518 square miles. The subdivision consists of an alluvial tract traversed by the Sikrāna river, in which the land is level, fertile, and highly cultivated. The population in 1901 was 1,040,599, compared with 1,099,600 in 1891. The slight decrease was due to the famine of 1897, which stimulated emigration and diminished the fecundity of the people. The density is 686 persons per square mile, or nearly twice as high as in the Bettiah subdivision. It contains one town, MOTINARI (population, 13,730), the head-quarters; and 1.304 villages. Interesting archaeological remains are found at ARARAJ and KESARIYA. SAGAULI was the scene of an outbreak in the Mutiny.

Bettiah Subdivision.—Northern subdivision of Champaran District, Bengal, lying between 26° 36' and 27° 31' N. and 83° 50' and 84° 46' E., with an area of 2,013 square miles. The southern portion of the subdivision is a level alluvial plain, but towards the north-west the surface becomes more undulating. Here a range of low hills extends for about 20 miles; and between this and the Someswar range, which stretches along the whole of the northern frontier, lies the Dun valley. The population in 1901 was 749,864, compared with 759,865 in 1891. The slight decrease was due to unhealthiness and a series of lean years culminating in the famine of 1897. The density is only 373 persons per square mile, as compared with 507 for the whole District. The head-quarters are at Bettiah (population, 24,696), and there are 1,319 villages. Roman Catholic missions are at work at Bettiah and Chuhāri. The latter owes its origin to some Italian missionaries who founded a mission at Lhasa in 1707. Compelled to leave Tibet in 1713, they settled in Nepāl under the Newar kings, but when the Gurkhas came into power, they had to fly and take refuge at Chuhāri, where some land was granted to them.

of transfers are taking place, and nearly half the purchasers are money-lenders.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue	5,13	5,14	5,17	5,15
	8,80	10,31	10,84	11,14

Local and municipal government. Outside the Motifiar and Bettiah municipalities, local affairs are managed by a District board. Its income in 1903-4 was Rs. 1,55,000, including Rs. 86,000 derived from rates; and the expenditure was Rs. 1,34,000, of which Rs. 71,000 was spent on public works and Rs. 32,000 on education.

Police and jails.

The District contains 9 police stations and 14 outposts. The police force under the District Superintendent in 1903 comprised 2 inspectors, 35 sub-inspectors, 24 head constables, 323 constables, and 48 town chaukīdārs. The rural police consisted of 136 daffadārs and 2,405 chaukīdārs. A small number of chaukīdārs are organized into a special frontier patrol, with the object of preventing the inroads of bands of robbers from Nepāl. The District jail at Motihāri has accommodation for 356 prisoners, and a subsidiary jail at Bettiah for 26.

Education.

Education is backward in Champaran; only 2.3 per cent. of the population (4.5 males and o.1 females) could read and write in 1901. The number of pupils under instruction was 21,803 in 1392-3 and 19,785 in 1900-1. In 1903-4, 18,627 boys and 807 girls were at school, being respectively 140 and 0.5 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 799: namely, 11 secondary, 693 primary, and 95 special schools. The expenditure on education was Rs. 86,000, of which Rs. 10,000 was met from Provincial funds, Rs. 31,000 from District funds, Rs. 1,300 from municipal funds, and Rs. 25,000 from fees. The educational institutions include a third-grade gurii-training school where teachers are trained, and 16 lower primary schools for the education of aboriginal or depressed castes or tribes, a being for Magahiya Doms and the remainder for the benefit of the Tharus.

Medical.

In 1903 the District contained 7 dispensaries, of which 3 had accommodation for 68 in-patients. The cases of 74,000 out-patients and 1,028 in-patients were treated, and 3,662 operations were performed. The expenditure was Rs. 24,009

and 84° 30' E., on an old bed of the Harha river. Population (1901), 24,696, of whom 15,795 were Hindus, 7,599 Musalmans, and 1,302 Christians. Bettiah was constituted a municipality in 1869. The income and expenditure during the decade ending 1901-2 averaged Rs. 16,000. In 1903-4 the income was Rs. 23,000, mainly derived from a tax on persons (or property tax); and the expenditure was Rs. 16.000. A Roman Catholic mission was established about 17.10 by Father Joseph Mary, an Italian missionary of the Capuchin order, who was passing near Bettiah on his way to Nepāl, when he was summoned by Rājā Dhruva Shāh to attend his daughter, who was dangerously ill. He succeeded in curing her, and the grateful Rājā invited him to stay at Bettiah and gave him a house and go acres of land. Bettiah is the headquarters of the BETTIAH RAJ, and the Maharaja's palace is the most noteworthy building. The town contains the usual public offices; a subsidiary jail has accommodation for 26 prisoners.

Kesariyā.—Village in the head-quarters subdivision of Champāran District, Bengal, situated in 26° 21' N. and 84° 53' E. Population (1901), 4,466. Kesariyā contains a lofty brick mound, 1,400 feet in circumference, supporting a solid tower or stūpa of the same material, 62 feet high and 68 feet in diameter, which was supposed by General Cunningham to have been erected to commemorate one of the acts of Buddha. The brick tower is said to date from A. D. 200-700; but the mound is of an earlier period, being associated with the name of Rājā Ben Chakrabartti, a traditional emperor of India.

Lauriyā Nandangarh.—Village in the Bettiah subdivision of Champāran District, Bengal, situated in 26° 59' N. and 84' 25' E. Population (1901), 2,062. The village contains three rows of huge conical mounds, which General Cunningham believed to be the tombs of early kings, belonging to a period antecedent to the rise of Buddhism. Near these mounds stands a lion pillar inscribed with the edicts of Asoka. It is a single block of polished sandstone, 32 feet 9 inches high, the diameter tapering from 35.5 inches at the base to 26.2 inches at the top. The capital supports a statue of a lion facing the north; the circular abacus is ornamented with a row of Brāhmani geese. The pillar is now worshipped as a linga, and is commonly known as Bhīm Singh's lāth or elub.

Motīhāri Town.—Head-quarters of Champāran District, Bengal, situated in 26°-40' N. and 84° 55' E. Population (1901), 13,730. Motihāri was constituted a municipality in Many of the present flock are descendants of the original fugitives from Nepāl. Interesting archaeological remains are found at Lauriyā Nandangarh and Pipariyā. The greater part of the subdivision is included in the Bettiah Rāj, much of which is held by European indigo planters on permanent leases. Rāmnagar, a village 13 miles north-west of Bettiah, is the residence of the Rājā of Rāmnagar, whose title was conferred by Aurangzeb in 1676 and confirmed by the British Government in 1860. He owns extensive forests, which are leased to a European capitalist. The Tribenī Canal, which is under construction, will do much to protect this subdivision from famine, to which it has always been acutely liable.

Bettiah Raj.—A great estate in the subdivision of the same name in Champaran District, Bengal, with an area of 1.824 square miles. The property was originally acquired in the middle of the seventeenth century by a successful military adventurer, Rājā Ugra Sen Singh, a Bābhan or Bhuinhār. In 1765 Rājā Jugal Kishor Singh, who was then in possession. fell into arrears of revenue and rebelled against the British Government. He was defeated, and the estate was taken under direct management; but all attempts to collect the revenue failed, and in 1771 he was invited to return, and received the settlement of the Majhawa and Simraon parganas, the remainder of the District being given to his cousin and forming the Shiuhar Raj. In 1791 the Decennial Settlement of the Majhawa and Simraon parganas was made with Bir Kishor, Jugal Kishor's son, and they now constitute the Bettiah Rāj. The title of Mahārājā Bahādur was conferred on the next heir, Anand Kishor, in 1830. The estate has been under the management of the Court of Wards since 1897. The land revenue and cesses due from the estate amount to 5 lakhs, and the collections of rents and cesses to nearly 18 lakhs. A great portion of the estate is held on permanent leases by European indigo planters.

Ararāj.—Village in the head-quarters subdivision of Champāran District, Bengal, situated in 26° 34′ N. and 84° 40′ E. Population (1901), 1,107. About a mile south-west of the village stands a lofty stone pillar, inscribed with Asoka's edicts, in clear and well-preserved letters. The pillar is fashioned from a single block of polished sandstone, and stands 36.5 feet high with a diameter of 41.8 inches at the base and of 37.6 inches at the top.

Bettiah Town.—Head-quarters of the subdivision of the same name in Champaran District, Bengal, situated in 26° 48' N.

ments. The lowest discharge of water into the Gauges towards the end of March amounts to 10,391 cubic feet per second; the highest recorded flood volume is 266,000 cubit feet per second. The river is nowhere fordable; it is full of rapids and whirlpools, and is navigable with difficulty. The principal rivers which intersect the District are the Little Gandak, the Bäghmati, the Lakhandai, and the Baya. Little Gandak (also known as Harhā, Sikrāna, Burhī Gandak, or the Muzaffarpur river) crosses the boundary from Champaran, 20 miles north-west of Muzaffarpur town, and flows in a southeasterly direction till it leaves the District near Pasa, 20 miles to the south east; it ultimately falls into the Ganges opposite Monghyr. The Baghmati, which rises near Katmandu in Nepāl, enters the District 2 miles north of Maniāri Ghār, and, after thowing in a more or less irregular southerly course for some 30 miles, strikes off in a south easterly direction almost parallel to the Little Gandak, and, crossing the District, leaves it near Hatha, 20 miles east of Muzatfarpur. Being a hill stream and flowing on a ridge, it rises very quickly after heavy rains and sometimes causes much damage by overflowing its banks. A portion of the country north of Muzaffarpur town is protected by the Turki embinkment. In the dry season the Baghmati is fordable and in some places is not more than kneedeep. Its tributaries are numerous: the Adhwara or Little Baghmati, Lal Bakya, Bhurengi, Lakhandai, Dhaus, and Jhuns Both the Baghmati and Little Gandak are very liable to change their courses. The Lakhandai enters the District from Nepal near Itharwa, 18 miles north of Sitimarhi. It is a small stream until it has been joined by the Sauran and Basald. Flowing south it passes through Sitamarhi, where it is crossed by a fine bridge, and then, continuing in a south easterly direction, joins the Baghmati 7 or 8 miles south of the Darbhanga-Muzaffarpur road, which is carried over it by an iron girder-The stream rises and falls very quickly, and its current is rapid. The BayA issues out of the Gandak near Sähibganj (34 miles north-west of Muzisfarpur town), and flows in a south-easterly direction, leaving the District at Bajitpur, 30 miles south of Muzaffarpur town. The head of the stream is apt to silt up, but is at present open. The Baya is largely fed by drainage from the marshes, and attains its greatest height when the Gandak and the Gange, are both in flood; it joins the latter river a few miles south of Dalsingh Sami in Darbhanga District.

The most important of the minor streams are the Purlina Dar

1869. The income during the decade ending 1901-2 averaged Rs. 16,000, and the expenditure Rs. 14,000. In 1903-4 the income was Rs. 22,000, of which Rs. 8,000 was derived from a tax on houses and lands, and Rs. 3,000 from a municipal market; and the expenditure was Rs. 17,000. The town is pleasantly situated on the east bank of a lake, and contains the usual public offices, a jail, and a school. The jail has accommodation for 356 prisoners; the chief industries carried on are oil-pressing, darī-weaving, net-making, and the manufacture of string money-bags. Motihāri is the head-quarters of a troop of the Bihār Light Horse.

Sagauli.—Village in the head-quarters subdivision of Champaran District, Bengal, situated in 26° 47′ N. and 84° 45′ E, on the road to Nepāl. Population (1901), 5,611. In the Mutiny of 1857, the 12th Regiment of Irregular Horse, which was stationed here, mutinied and massacred the commandant, Major Holmes, his wife and children, and all the Europeans in the cantonment.

Boundaries, configuration, and river system. Muzaffarpur District.—District in the Patna Division of Bengal, lying between 25° 29′ and 26° 53′ N. and 84° 53′ and 85° 50′ E., with an area of 3,035¹ square miles. It is bounded on the north by the State of Nepāl; on the east by Darbhangā District; on the south by the Ganges, which divides it from Patna; and on the west by Champāran and the Gandak river, which separates it from Sāran.

The District is an alluvial plain, intersected with streams and for the most part well watered. It is divided by the Baghmati and Burhi or Little Gandak rivers into three distinct tracts. The country south of the latter is relatively high; but there are slight depressions in places, especially towards the south-east, where there are some lakes, the largest of which is the Tal Baraila. The doab between the Little Gandak and the Baghmati is the lowest portion of the District, and is liable to frequent inundations. Here too the continual shifting of the rivers has left a large number of semicircular lakes. The area north of the Bāghmati running up to the borders of Nepāl is a low-lying marshy plain, traversed at intervals by ridges of Of the two boundary streams, the GANGES higher ground. requires no remark. The other, the Great GANDAK, which joins the Ganges opposite Patna, has no tributaries in this part of its course; in fact, the drainage sets away from it, and the country is protected from inundation by artificial embank-

<sup>1</sup> The area shown in the Census Report of 1901 is 3,004 square miles. The figures in the text are those ascertained in the recent survey operations.

fall averages 46 inches, of which 7.4 inches fall in June, 12.4 in July, 11.3 in August, and 7.6 in September. Cyclonic storms are apt to move northwards into the District in the two last-named months. Humidity at Muzassarpur is on an average 67 per cent. in March, 66 in April, and 76 in May, and varies from 84 to 91 per cent. in other months.

One of the marked peculiarities of the rivers and streams Natural of North Bihar is that they flow on ridges raised above the calamitic surrounding country by the silt which they have brought down. Muzasfarnur District is thus subject to severe and widespread inundations from their overflow. In 1788 a disastrous flood occurred which, it was estimated, damaged one-fifth of the area sown with winter crops, while so many cattle died of disease that the cultivation of the remaining area was seriously hampered. The Great Gandak, which was formerly quite unfettered towards the east, used regularly to flood the country along its banks and not infrequently swept across the southern half of the District. From the beginning of the nineteenth century attempts were made to raise an embankment strong enough to protect the country from inundation, but without success, until in the famine of 1874 the existing embankment was strengthened and extended, thus effectually checking the incursions of the river. The tract on the south of the Baghmati is also partially protected by an embankment first raised in 1810, but the doab between the Baghmati and the Little Gandak is still liable to inundation. Heavy floods occurred in 1795, 1867, 1871, 1883, and 1898. Another severe flood visited the north of the District in August, 1902. The town of Stramarhi and the doab between the Little Gandak and the Blighmati suffered severely; and it was reported that 60 lives were lost and 14,000 houses damaged or destroyed, while a large number of cattle were drowned. In Sitamarhi itself 700 houses were damaged and 12,000 maunds of grain destroyed, and it was estimated that half of the maize crop and almost half of the marua crop were lost. Muzisarpur town, which formerly suffered severely from these floods, is now protected by an embankment. One of the most disastrous floods known in the history of Muzaffarpur occurred in 1906, when the area inundated comprised a quarter of the whole District: namely, 750 square miles and over 1,000 villages. Great distress ensued among the cultivators, and relief measures were necessitated.

In ancient times the north of the District formed part of the History, old kingdom of MITHILA, while the south corresponded to

Baghmati (an old bed of the Baghmati stretching from Mallahi on the frontier to Belanpur Ghāt, where it joins the present atream) and the Adhwara. These flow southwards from Nepal, and are invaluable for irrigation in years of drought, when numerous claims are thrown across them. The largest sheet of water in the District is the Tal Baraila in the south; its area is about 20 square miles, and it is the haunt of innumerable wild ducks and other water-fowl.

Geology.

The soil of the District is old alluvium; beds of kankar or nodular limestone of an inferior quality are occasionally found.

listany.

The District contains no forests; and except for a few very small patches of jungle, of which the chief constituents are the red cotton tree (Hombax malalaritum), khair (Acada Cattcha), and sissa (Dallergia Sisseo), with an undergrowth of euphorbiaceous and urticaceous shrubs and tree needs, and occasional large stretches of grass land interspersed with smaller spots of than, the ground it under close cultivation, and besides the crops carries only a few field-weeds. Near villages small shrubberies may be found containing mango, 1811, Eugenia furnishing, various species of Figus, an occasional tampfind, and a few other remispontaneous and more or less useful species. The numerous and extensive mango groves form one of the most striking features of the District. Both the palmyra (Berassus flatellifer) and the date palm (Phienix spicutris) occur planted and at time; self-sown, but neither in great abundance. The field and roadside weeds include various gravies and sedges, chiefly species of Paniaum and Cyperus; in waste corners and on railway embankments thickets of siss, derived from both seeds and root suckers, very rapidly appear. The sluggish streams and ponds are filled with water-needs, the sides being often fringed by reedy grasses and bulrushes, with occasionally tamarisk bushes intermixed.

Faura.

The advance of civilization has driven back the larger animals into the jungles of Nepal, and the District now contains no wild beasts except hog and a few wolves and nligal. Crocodiles infest some of the rivers. Snakes abound, the most common being the karait (Bungaris caeruleus) and golungan or cobra (Nain tripudians).

Climate, temperature, and rainfall. Dry westerly winds are experienced in the hot season, but the temperature is not excessive. The mean maximum ranges from 73° in January to 97° in April and May, and falls to 74° in December, the temperature dropping rapidly in November and December. The mean minimum varies from 49° in January to 79° in June, July, and August. The annual rain-

PUR, LALGANJ, and SITAMARHI. Muzaffarpur is more densely populated than any other District in Bengal. The inhabitants are very evenly distributed; in only a small tract to the west does the density per square mile fall below 900, while in no part of the District does it exceed 1,000. Every thana in the great rice-growing tract north of the Baghmati showed an increase of population at the last Census, while every thana south of that river, except Hajipur on the extreme south, showed a decrease. In the former tract population has been growing steadily since the first Census in 1872, and it attracts settlers both from Nepal and from the south of the District. The progress has been greatest in the Sitāmarhi and Sheohar thanas which march with the Nepal frontier. A decline in the Muzaffarpur thana is attributed to its having suffered most from cholera epidemics, and to the fact that this tract supplies the majority of the persons who emigrate to Lower Bengal in search of work. The District as a whole loses largely by migration, especially to the metropolitan Districts, Purnea, and North Bengal. The majority of these emigrants are employed as earth-workers and palki-bearers, while others are shopkeepers, domestic servants, constables, peons, &c. The vernacular of the District is the Maithili dialect of Bihārī. Musalmāns speak a form of Awadhī Hindī known as Shehkoī or Musalmant. In 1901 Hindus numbered 2,416,415, or 87-71 per cent. of the total population; and Musalmans 337,641, or 12-26 per cent.

The most numerous Hindu castes are Ahīrs or Goālās Castes and (335,000), Bābhans (200,000), Dosādhs (187,000), Rājputs occupa-(176,000), Koiris (147,000), Chamars (136,000), and Kurmīs (126,000); while Brahmans, Dhanuks, Kandus, Mallahs, Nuniās, Tāntis, and Telis each number between 50,000 and 100,000. Of the Muhammadans, 127,000 are Shaikhs and 85,000 Jolāhās, while Dhuniās and Kunjrās are also numerous. Agriculture supports 76.4 per cent. of the population, industries 6.2 per cent., commerce 0.5 per cent., and the professions 0.7 per cent.

Christians number 719, of whom 341 are natives. Four Christian Christian missions are at work in Muzaffarpur town: the missions. German Evangelical Lutheran Mission, founded in 1840, which maintains a primary school for destitute orphans; the American Methodist Episcopal Missionary Society, which possesses two schools; a branch of the Bettiah Roman Catholic Mission; and an independent lady missionary engaged in

VAISĀLĪ, the capital of which was probably at BASĀRH in the Lālganj thāna. Mithilā passed successively under the Pāl and the Sen dynasties, and was conquered by Muhammad-i-Bakhtyar Khilji in 1203. From the middle of the fourteenth century it was ruled by a line of Brāhman kings, until it was incomorated in the Mughal empire in 1556. Under the Mughals. Hājīpur and Tirhut were separate sarkārs; and the town of Hājīpur, which was then a place of strategical importance owing to its position at the confluence of the Ganges and the Gandak, was the scene of several rebellions. After the acquisition by the British of the Diwani of Bengal, Bihar, and Orissa in 1765, Sūbah Bihār was retained as an independent revenue division, and in 1782 Tirhut (including Hājīpur) was made into a separate Collectorate. This was split up in 1875 into the two existing Districts of Muzassarpur and Darbhanga. During the Mutiny of 1857 a small number of native troops at Muzassarpur town rose, plundered the Collector's house, and attacked the treasury and jail, but were driven off by the police and decamped towards Siwan in Saran District without causing any further disturbance.

Archaeology. Archaeological interest centres round BASĀRH, which has plausibly been identified as the capital of the ancient kingdom of Vaisālī.

The people.

The population of the present area increased from 2,246,752 in 1872 to 2,583,404 in 1881, 2,712,857 in 1891, and 2,754,790 in 1901. The recorded growth between 1872 and 1881 was due in part to the defects in the first Census. The District is very healthy, except perhaps in the country to the north of the Bäghmati, which is more marshy than that to the south of it. Deaf-mutism is prevalent along the course of the Burhl Gandak and Bäghmati rivers.

The principal statistics of the Census of 1901 are shown below:—

	E E	Nu	mber of	-	<u> </u>	2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	of de to	
Subdivision.	Area in equar miles.	Towns.	Villages.	Population	Population per square mile.	Percentagy variation population tween 18	Number persons ab read an	
Muzaffarpur . Sitāmarhi . Hājīpur	1,221 1,016 798	I I 2	1,712 996 1,412	1,050,027 986,582 718,181	971 900	- 2·3 + 6·7 + 0·6	45,871 29,992 31,702	
District total	3,035	4	4,120	2,754,790	908	+ 1.5	107,565	

The four towns are Muzaffarpur, the head-quarters, Haji-

Bengal District; makai or maize, another very important crop. 256 square miles; maruā, 129 square miles; wheat, 114 square miles; gram, 68 square miles; and miscellaneous food-crops, including aluā or yams, suthat, and potatoes, are grown on 122 square miles. Oilseeds, principally linseed, are raised on 86 square miles. Other important crops are indigo, sugar-cane, poppy, tobacco, and thatching-grass. Muzaffarpur is, after Champaran, the chief indigo District in Bengal; but its cultivation here, as elsewhere, is losing ground owing to the competition of the synthetic dye. European indigo planters have of late been turning their attention to other crops, in particular sugar-cane and rhea. Poppy is cultivated, as in other parts of Bihar, on a system of Government advances; the total area under the crop in 1903-4 was 12,400 acres, and the out-turn was 35 tons of opium. Cow-dung and indigo refuse are used as manure for special crops, such as sugarcane, tobacco, poppy, and indigo.

Cultivation is far more advanced in the south than in the Improvenorth of the District; but up to the present there appears to agriculbe no indication of any progress or improvement in the tural method of cultivation, except in the neighbourhood of indigo practice, factories. Over 2 laklis of rupees was advanced under the Agriculturists' Loans Act on the occasion of the famine of 1896, but otherwise this Act and the Land Improvement Loans Act have been made little use of.

The District has always borne a high reputation for its Cattle. cattle, and the East India Company used to get draught bullocks for the Ordnance department here. Large numbers of animals are exported every year from the Sītāmarhi subdivision to all parts of North Bihar. It is said that the breed is deteriorating. In the north, floods militate against success in breeding; and in the District as a whole, though there is never an absolute lack of food for cattle even in the driest season, the want of good pasture grounds compels the cultivator to feed his cattle very largely in his bathan, or cattle vard. A large cattle fair is held at Sītāmarhi in April.

The total area irrigated is 47 square miles, of which 30 are Irrigation. irrigated from wells, 2 from private canals, 6 from tanks or āhars, and 9 from other sources, mainly by damming rivers. There are no Government canals. In the north there is a considerable opening for the pain and ahar system of irrigation so prevalent in Gaya District, but the want of an artificial water-supply is not great enough to induce the people to provide themselves with it,

General agricultural conditions.

The tract south of the Little Gandak is the most fertile and richest portion of the District. The low-lying doab between the Little Gandak and Baghmati is mainly productive of rice. though rabi and bhadoi harvests are also reaped. The tract to the north of the Bāghmati contains excellent paddy land, and the staple crop is winter rice, though good rabi and bhadoi crops are also raised in parts. In different portions of the District different names are given to the soil, according to the proportions of sand, clay, iron, and saline matter it contains. Uhimately all can be grouped under four heads: balsundar (sandy loam); matiyari (clayey soil); bangar (lighter than matiyari and containing an admixture of sand); and lastly patches of usar (containing the saline efflorescence known as reh) found scattered over the District. To the south of the Little Gandak balsundar prevails, in the doab the soil is chiefly matigari, while north of the Baghmati bangar predominates to the east of the Lakhandai river and mativari to the west. Rice is chiefly grown on matiyāri soil, but it also does well in low-lying bangar lands, and the finer varieties thrive on such lands, Good rabi crops of wheat, barley, oats, rahar, pulses, oilseeds, and edible roots grow luxuriantly in balsundar soil, and to this reason is ascribed the superior fertility of the south of the District. Bhadoi crops, especially maize, which cannot stand too much moisture, also prosper in balsundar, which quickly absorbs the surplus water. Indigo does best in balsundar, but bangar is also suitable.

Chief agricultural statistics and principal crops.

The chief agricultural statistics for 1903-4 are given below, in square miles:—

Subdirísion.		Total.	Cultivated.	Cultivable waste.	
Muzaslarpur . Sitāmarhi Hājipur	•		1,221 1,016 798	1,025 897 619	76 48 46
•	Tot	al	3,035	2,541	170

It is estimated that 1,075 square miles, or 42 per cent. of the net cultivated area, are twice cropped.

The principal food-crop is rice, grown on 1,200 square miles, of which winter rice covers 1,029 square miles. The greater part of the rice is transplanted. Other food-grains, including pulses, khesāri, chīna, rahar, kodon, peas, oats, masurī, sāwāu, kaunī, urd, mūng, janerā (Holcus sorghum), and kurthī (Dolichos biflorus) cover 804 square miles. Barley occupies 463 square miles, a larger area than in any other

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by currents of steam. The dye thus precipitated is boiled and dried into cakes. In 1903-4 the out-turn of indigo was 11,405 maunds, valued at 15.97 lakhs.

The recent fall in prices has resulted in the revival of the manufacture of sugar. A company acquired in 1900-1 the indigo estates of Ottur (Athar) and Agrial in Muzaffarpur and Sirāha in Champāran District, for the purpose of cultivating sugar-cane. Cane-crushing mills and sugar-refining plant of the most modern type were erected at those places and also at Barhoga in Saran. These factories are capable of crushing 75,000 tons of cane in 100 working days, and of refining about 14,000 tons of sugar during the remainder of the year. Twelve Europeans and 500 to 600 natives a day are employed in the factories during the crushing season, and 10 Europeans and many thousands of natives throughout the year on the cultivation of the estates and the manufacture of sugar. Besides this, the neighbouring planters contract to grow sugarcane and sell it to the company. It is claimed that the sugar turned out is of the best quality, and a ready sale for it has been found in the towns of Northern India.

The principal exports are indigo, sugar, oilseeds, saltpetre, Commerce. hides, ghi, tobacco, opium, and fruit and vegetables. The main imports are salt, European and Indian cotton piecegoods and hardware, coal and coke, kerosene oil, cereals, such as maize, millets, &c., rice and other food-grains, and indigo seed. Most of the exports find their way to Calcutta. The bulk of the traffic is now carried by the railway; and the old river marts show a tendency to decline, unless they happen to be situated on the line of railway, like Mehnār, Bhagwānpur, and BAIRAGNIA, which are steadily growing in importance. Nepāl exports to Muzaffarpur food-grains, oilseeds, timber, skins of sheep, goats, and cattle, and saltpetre; and receives in return sugar, salt, tea, utensils, kerosene soil, spices, and piece-goods. A considerable cart traffic thus goes on from and to Nepāl, and between Sāran and the north of the District. The chief centres of trade are Muzaffarpur town on the Little Gandak (navigable in the rains for boats of about 37 tons up to Muzaffarpur), Hājīpur (a railway centre), Lālganj (a river mart on the Great Gandak), Sītāmarhi (a great rice mart), Bairagniā and Sursand (grain marts for the Nepāl trade), Mehnār, Sāhibganj, Sonbarsā, Belā, Majorganj, Mahuwā, and Kantai. The trade of the District is in the hands of Mārwāris and local Baniya castes.

The District is served by four distinct branches of the Railways.

Minerals.

. Kankar, a nodular limestone of an inferior quality, is found and is used for metalling roads. The District is rich in saliferous earth, and a special caste, the Nuniās, earn a scanty livelihood by extracting saltpetre; 98,000 maunds of saltpetre were produced in 1903-4, the salt educed during the manufacture being 6,000 maunds.

Arts and manufactures.

Coarse cloth, carpets, pottery, and mats are manufactured: pālkis, cart-wheels, and other articles of general use are made by carpenters in the south, and rough cutlery at Lawarpur. But by far the most important industry is the manufacture of indigo. Indigo was a product of North Bihar long before the advent of the British, but its cultivation by European methods appears to have been started by Mr. Grand, Collector of Tirhut, in 1782. In 1788 there were five Europeans in possession of indigo works. In 1793 the number of factories in the District had increased to nine, situated at Daudpur, Sarahiā Dhūli, Atharshāhpur, Kantai, Motīpur, Deoria, and Bhawara. In 1850 the Revenue Surveyor found 86 factories in Tirbut, several of which were then used for the manufacture of sugar and were subsequently converted into indigo concerns. In 1897 the Settlement officer enumerated 23 head factories, with an average of 3 outworks under each, connected with the Bihar Indigo Planters' Association, besides 9 independent factories. The area under indigo had till then been steadily on the increase, reaching in that year 87,258 acres, while the industry was estimated to employ a daily average of 35,000 labourers throughout the year. Since then, owing to the competition of artificial dye, the price of natural indigo has fallen and the area under cultivation has rapidly diminished, being estimated in 1903-4 at 48,000 acres. Though only about 3 per cent, of the cultivated area is actually sown with indigo, the planters are in the position of landlords over more than a sixth of the District. They are attempting to meet the fall in prices by more scientific methods of cultivation and manufacture, and many concerns now combine the cultivation of other crops with indigo. Indigo is cultivated either by the planter through his servants under the zirāt or home-farm system, or else by tenants under what is known as the asamiwar system (asami means a tenant), under the direction of the factory servants; in both cases the plant is cut and carted by the planter. Under the latter system, the planter supplies the seed and occasionally also gives advances to the tenant, which are adjusted at the end of the year. The plant, when cut, is fermented in masonry vats, and oxidized either by beating or

severely felt in the extreme north of the District. Muzaffarpur again suffered severely in the famine of 1874, when deficiency of rain in September, 1873, and its complete cessation in October, led to a serious shortness in the winter rice crop. Relief works were opened about the beginning of 1874. less than one-seventh of the total population were in receipt of relief. There was some scarcity in 1876, when no relief was actually required; in 1889, when the rice crop again failed and relief was given to about 30,000 persons; and in 1891-2, when on the average 5,000 persons daily were relieved for a period of 19 weeks. Then came the famine of 1896-7, the greatest famine of the nineteenth century. On this occasion, owing to better communications and their improved material condition, the people showed unexpected powers of resistance. Three test works started in the Sītāmarhi subdivision in November, 1896, failed to attract labour, and it was not till the end of January that distress became in any sense acute. The number of persons in receipt of relief then rose rapidly till the end of May, when 50,000 persons with 4,000 dependants were on relief works, and 50,000 more were in receipt of gratuitous relief. The number thus aided increased to 72,000 in July, but the number of relief workers had meanwhile declined, and the famine was over by the end of September. The total expenditure on relief works was 5.64 lakhs and on gratuitous relief 4.91 lakhs, in addition to which large advances were made under the Agriculturists' Loans Act. The import of rice into the District during the famine was nearly 33,000 tons, chiefly Burma rice from Calcutta. The whole of the District suffered severely, except the south of the Hajipur subdivision, but the brunt of the distress was borne by the Sītāmarhi subdivision.

For administrative purposes the District is divided into three District subdivisions, with head-quarters at Muzaffarpur, Hājīpur, subdivi-The staff subordinate to the District staff. and Sitamarhi. Magistrate-Collector at head-quarters consists of a Joint-Magistrate, an Assistant Magistrate, and nine Deputy-Magistrate-Collectors, while the Hājīpur and Sītāmarhi subdivisions are each in charge of an Assistant Magistrate-Collector assisted by a Sub-Deputy-Collector. The Superintending Engineer and the Executive Engineer of the Gandak division are stationed at Muzaffarpur town.

The civil courts are those of the District Judge (who is also Civil and Judge of Champaran), three Sub-Judges and two Munsifs at criminal Muzassarpur, and one Munsif each at Sītāmarhi and Hājīpur. justice.

Bengal and North-Western Railway. 'The first, which connects Simaria Ghat on the Ganges with Bettiah in Champaran District, runs in a south-easterly direction through Muzaffarpur District, passing the head-quarters town. The second branch enters the District at the Sonpur bridge over the Great Gandak, passes through Hajipur, and runs eastwards to Katihar in Purnea District, where it joins the Eastern Bengal State Railway; it intersects the first branch at Baruni junction in Monghyr District. The third runs from Hajipur to Muzaffarpur town. thus connecting the first two branches. The fourth, which leaves the first-mentioned branch line at Samastipur in Darbhanga District, enters Muzaffarpur near Kamtaul and passing through Shamarhi town has its terminus at Bairagnia. Communication with that place is, however, at present kept open only during the dry season by a temporary bridge over the Blighmati about 3 miles away; but the construction of a permanent structure is contemplated.

Roads

The District is well provided with roads, especially with feeder-roads to the railways. Including 542 miles of village tracks, it contains in all 76 miles of metalled and 1,689 miles of unmetalled roads, all of which are maintained by the District board. The most important road is that from Hajipur through Muzaffarpur and Stramarhi to Sonbarsa, a large mart on the Nepal frontier. Important roads also connect Muzaffarpur town with Darbhanga, Motthari, and Saran, 11 main roads in all radiating from Muzaffarpur. The subdivisional head-quarters of Haifnur and Stramarhi are also connected by good roads with their police thanas and outposts. Most of the minor rivers are bridged by masonry structures, while the larger ones are generally crossed by ferries, of which there are 67 in the District. The Little Gandak close to Muzassarpur town on the Sitamarhi road is crossed by a pontoon bridge 850 feet in length.

Water communications. During the rainy season, when the rivers are high, a considerable quantity of traffic is still carried in country boats along the Great and Little Gandak and Bāghmati rivers. Sil timber (Shorea robusta) from Nepil is floated down the two latter, and also a large number of bamboos. 'The Ganges on the south is navigable throughout the year, and a daily service of steamers plies to and from Goalundo.

Famine.

The terrible famine of 1769-70 is supposed to have carried off a third of the entire population of Bengal. Another great famine occurred in 1866, in which it was estimated that 200,000 people died throughout Bihār; this was especially

Criminal courts include those of the District and Sessions Judge and District Magistrate, and the above-mentioned Joint, Assistant, and Deputy-Magistrates. When the District first passed under British rule it was in a very lawless state, overrun by hordes of banditti. This state of affairs has long ceased. The people arc, as a rule, peaceful and law-abiding, and heinous offences and crimes of violence are comparatively rare.

Land revenue.

At the time of the Permanent Settlement in 1793 the total area of the estates assessed to land revenue in Tirhut was 2.476 square miles, or 40 per cent. only of its area of 6.343 square miles, and the total land revenue was 9.84 lakhs, which gives an incidence of 9 annas per acre; the demand for the estates in Muzassarpur District alone was 4-36 lakhs. In 1822 operations were undertaken for the resumption of invalid revenue-free grants, the result of which was to add 6-77 lakhs to the revenue roll of Tirhut, of which 3-18 lakhs fell to Muzaffarpur. Owing to partitions and resumptions, the number of estates in Tirhut increased from 1,331 in 1790, of which 700 were in Muzassarpur, to 5,186 in 1850. Since that date advantage has been taken of the provisions of the partition laws to a most remarkable extent, and by 1904-5 the number of revenue-paying estates had risen to no less than 21,050, a larger number than in any other Bengal District. Of the total, all but 49 with a demand of Rs. 16,735 were permanently settled. The total land revenue demand in the same year was 0.78 lakhs. Owing to the backward state of Tirhut at the time of the Permanent Settlement, the incidence of revenue is only R. o-9-6 per cultivated acre.

A survey and preparation of a record-of-rights for Muzaffarpur and Champaran Districts, commenced in 1890-1 and successfully completed in 1899-1900, is important as being the first operation of the kind which was undertaken in Bengal for entire Districts which came under the Permanent Settlement. The average size of a ryot's holding in Muzastarpur was found to be 1.97 acres, and 82 per cent. of them were held by occupancy and settled ryots. Such ryots almost always pay rent in cash, but one-fifth of the non-occupancy ryots and three-fifths of the under-ryots pay produce rents. These are . of three kinds, batai, bhaoli, and mankhap. In the first case the actual produce is divided, generally in equal proportions, between the tenant and the landlord; in the second the crop is appraised in the field and the landlord's share paid in cash or grain; while in the third the tenant agrees to pay so many maunds of grain per bigha. The average rate of rent per acre

for all clases of ryots is Rs. 4-o-11. Ryots holding at fixed rates average Rs. 2-11-11; occupancy ryots, Rs. 3-12-3; nonoccupancy ryots, Rs. 4-9-6; and under-ryots, Rs. 4-5-8 per acrc. The rent, however, varies not only with the charactor and situation of the land, but also according to the caste aud position of the cultivator, a tenant of a high caste paying less than one of lower social rank. Rents arc higher in the south than in the north, where the demand for land has developed at a comparatively recent date. The highest rents of all are paid in the neighbourhood of Hājīpur, where poppy, tobacco, potatocs, &c., are grown on land which is never fallow and often produces four crops a year.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupces:---

			1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	•	•	9,75 17,59	9,87 16,94	9,77 21,91	9,77 22,17

Outside the municipalities of Muzarrarpur, Hajipur, Local and LALGANJ, and SITAMARHI, local affairs are managed by the municipal District board, with subordinate local boards in each sub-ment. division. In 1903-4 its income was Rs. 3,31,000, of which Rs. 1,83,000 was derived from rates; and the expenditure was Rs. 3,60,000, the chief item being Rs. 2,69,000 expended on public works.

The most important public works are the Tirhut embank-Public ment on the left bank of the Great Gandak, and the Turki works. embankment on the south bank of the Baghmati. Gandak embankment, which runs for 52 miles from the head of the Baya river to the confluence of the Gandak and Ganges, and protects 1,250 square miles of country, is maintained by contract. On the expiry of the first contract in 1903, a new contract for its maintenance for a period of twenty years at a cost of 2.08 lakhs was sanctioned by Government. The Turki embankment, originally built in 1810 by the Kantai indigo factory to protect the lands of that concern, was acquired by Government about 1870. It extends from the Turki weir for 26 miles along the south bank of the Baghmati, and protects go square miles of the doab between that river and the Little Gandak. In 1903-4 Rs. 2,200 was spent on its maintenance.

The District contains 22 police stations and 14 outposts.

jails.

Police and The force subordinate to the District Superintendent consists of 3 inspectors, 28 sub-inspectors, 47 head constables, and 432 constables. The rural police force is composed of 238 daffadars and 4,735 chauktdars. A District jail at Muzaffarpur town has accommodation for 465 prisoners, and subsidiary jails at Häjipur and Sitämarhi for 38.

Education.

The standard of literacy, though higher than elsewhere in North Bihar, is considerably below the average for Bengal, only 3.9 per cent. of the population (7.8 males and 0.3 females) being able to read and write in 1901. The number of pupils under instruction, which was 24,000 in 1880-1, fell to 23,373 in 1892-3, but increased to 29,759 in 1900-1. In 1903-4. 35,084 boys and 1,843 girls were at school, being respectively 17.7 and 0.85 per cent, of the children of school-going age. The number of educational institutions, public and private, in that year was 1,520: namely, one Arts college, 20 secondary, 1,013 primary, and 486 special schools. The expenditure on education was 1.55 laklis, of which Rs. 11,000 was met from Provincial funds, Rs. 53,000 from District funds, Rs. 3,000 from municipal funds, and Rs. 57,000 from fees. The most important institutions are the Bhuinhar Brahman College and the Government District school at Muzaffarpur town.

Medical.

In 1903 the District contained five dispensaries, of which three had accommodation for 62 in-patients. The cases of 72,000 out-patients and 800 in-patients were treated, and 4,000 operations were performed. The expenditure was Rs. 13,000, of which Rs. 900 was met from Government contributions, Rs. 5,000 from Local and Rs. 4,000 from municipal funds, and Rs. 3,000 from subscriptions. Besides these, two private dispensaries are maintained, one at Baghi in the head-quarters subdivision and the other at Parihar in the Sitamarhi subdivision, by the Darbhanga Raj.

Vaccination.

Vaccination is compulsory only in municipal areas. 1903-4 the number of persons successfully vaccinated was 87,000, representing 32 per 1,000 of the population, or rather less than the average for Bengal.

[L. S. S. O'Malley, District Gazetteer (Calcutta, 1907); C. J. Stevenson-Moore, Settlement Report (Calcutta, 1900).]

Muzassarpur Subdivision. — Head-quarters subdivision of Muzassarpur District, Bengal, lying between 25° 54' and 26° 28' N. and 84° 53' and 85° 45' E., with an area of 1,221 square miles. It is an alluvial tract bounded on the west by the Great Gandak and intersected by the Baghmati and Little Gandak, flowing in a south-easterly direction. The population

was 1,050,027 in 1901, compared with 1,074,382 in 1891, the density being 860 persons per square mile. The slight decline is due partly to the Muzaffarpur thāna having suffered from cholera epidemics, and partly to the fact that it supplies a large number of emigrant labourers to Lower Bengal. Moreover, the doāb between the Bāghmati and the Little Gandak is liable to frequent inundations. The subdivision contains one town, Muzaffarpur (population, 45,617), the head-quarters; and 1,712 villages.

Sitamarhi Subdivision.—Northern subdivision of Muzaffarpur District, Bengal, lying between 26° 16' and 26° 53' N. and 85° 11' and 85° 50' E., with an area of 1,016 square miles. The subdivision is a low-lying alluvial plain, traversed at intervals by ridges of higher ground. The population rose from 924,396 in 1891 to 986,582 in 1901, when there were 971 persons per square mile. In spite of the fact that it is particularly liable to crop failures and bore the brunt of the famine of 1896-7, this is the most progressive part of the District and has been growing steadily since the first Census in 1872; it attracts settlers both from Nepal and from the south of the District. The subdivision contains one town, Sītā-MARHI (population, 9,538), the head-quarters; and 996 villages. BAIRAGNIA, the terminus of a branch of the Bengal and North-Western Railway, is an important market for the frontier trade with Nepal. The subdivision is noted for its breed of cattle, and an important fair is held annually at Sītāmarhi town in March-April.

Hājīpur Subdivision.—Southern subdivision of Muzassarpur District, Bengal, lying between 25° 29' and 26° 1' N. and 85° 4' and 85° 39' E., with an area of 798 square miles. The subdivision is an alluvial tract, fertile and highly cultivated, containing a number of swampy depressions in the south-east. The population rose from 714,079 in 1891 to 718,181 in 1901, when there were 900 persons per square mile. It contains two towns, Hājīpur (population, 21,398) the head-quarters, and Lālganj (11,502); and 1,412 villages. The chief trading centres are Hājīpur at the confluence of the Gandak with the Ganges, and Lālganj on the Gandak. Basārh is of interest as the probable site of the capital of the ancient kingdom of Vaisālī. Hājīpur town figured conspicuously in the history of the struggles between Akbar and the rebellious Afghān governors of Bengal.

Bairagniā.—Village in the Sītāmarhisubdivision of Muzaffarpur District, Bengal, situated in 26° 44′ N. and 85° 20′ E., on the east bank of the Lal Bakyā river, on the Nepāl frontier. Population (1901), 2,405. Bairagniā, which is the terminus of a branch of the Bengal and North-Western Railway, is a large grain and oilseed dépôt of growing importance, where the dealers of the plains meet the hillmen and the Nepāl trade changes hands.

Basarh.—Village in the Hajipur subdivision of Muzaffarpur District, Bengal, situated in 25° 59' N. and 85° 8' E. Population (1901), 3,527. Basarh is identified with the capital of the ancient kingdom of Vaisālī. In the sixth century B.C. a confederacy of the Lichchavis was predominant here, and was able to prevent the kingdom of Magadha from expanding on the north bank of the Ganges. Vaisālī was a great stronghold of Buddhism, and Gautama visited it three times during his life. Here was held the second Buddhist council which had so great an effect in splitting up the Buddhists into the Northern and Southern sects. The town was visited by Fa Hian and Hiuen Tsiang; the latter found it in ruins. The principal antiquarian feature of the place is a large brickcovered mound, measuring 1,580 feet by 750 and representing the remains of a vast fort or palace. In the neighbourhood is a huge stone pillar surmounted with the figure of a lion. This monolith, though locally known as Bhīm Singh's loth, appears clearly to be one of the pillars erected by Asoka to mark the stages of the journey to Nepāl which he undertook in order to visit some of the holy sites of Buddhism. It bears no inscription, but can be identified with one of the Asoka pillars mentioned by Hiuen Tsiang at the site of the ancient Vaisālī.

[Archaeological Survey Reports, vol. xvi, pp. 89-93; and Reports of the Archaeological Surveyor, Bengal Circle, for 1901-2 and 1903-4.]

Hājīpur Town.—Head-quarters of the subdivision of the same name in Muzassarpur District, Bengal, situated in 25° 41′ N. and 85° 12′ E., on the right bank of the Gandak, a short distance above its confluence with the Ganges opposite Patna. Population (1901), 21,398. It is said to have been founded about 500 years ago by Hājī Ilyās, the supposed ramparts of whose fort enclosing an area of 360 bīghas are still visible. The old town is said to have reached as sar as Mehnār thāna, 20 miles to the east, and to a village called Gadaisarai on the north. Hājīpur figured conspicuously in the history of the struggles between Akbar and the rebellious Afghān governors of Bengal, being twice besieged and cap-

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tured by the imperial troops, in 1572 and again in 1574. Its eommand of water traffic in three directions makes the town a place of considerable commercial importance. Moreover, it lies on the main line of the Bengal and North-Western Railway, which runs west from Katihār, and it is also connected by a direct branch with Muzassarpur town. Hājipur was constituted a municipality in 1869. The area within municipal limits is 10 square miles. The income during the decade ending 1901-2 averaged Rs. 11,000, and the expenditure Rs. 8,900. In 1903-4 the income was Rs. 13,000, mainly from a tax on houses and lands; and the expenditure was Rs. 15,000. The town contains the usual public offices; the sub-jail has accommodation for 12 prisoners. Within the area of the old fort is a small stone mosque, very plain but of peculiar architecture, attributed to Hājī Ilyās. Its top consists of three rounded domes, the centre one being the largest. They are built of horizontally placed rows of stones, each row being a circle and each circle being more contracted than the one immediately below it, until the keystone is reached, which is circular. Two other mosques and a small Hindu temple are in the town or its immediate vicinity. A sarai or resthouse, within the fort, enclosing a Buddhist temple, was built for the late Sir Jang Bahadur on the occasion of his visits from Nepal.

Lalganj.—Town in the Hajipur subdivision of Muzaffarpur District, Bengal, situated in 25° 52' N. and 85° 10' E., on the east bank of the Gandak, 12 miles north-west of Hailpur town. Population (1901), 11,502. Lälganj is an important river mart, the principal exports being hides, oilseeds, and saltpetre, and the imports food-grains (chiefly rice), salt, and piecegoods. The bazar lies on the low land adjoining the river, but is protected from inundation by the Gandak embankments. The shipping ghat lies a mile to the south of the town, which is connected by road with Sähibganj, Muzaffarnur, and Hajipur. Lalganj was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 5,600, and the expenditure Rs. 4,700. In 1903-4 the income was Rs. 6,500, mainly from a tax on houses and lands: and the expenditure was Rs. 6,000,

Muzaffarpur Town.—Head-quarters of Muzaffarpur District, Bengal, situated in 26° 7' N. and 85° 24' E., on the right bank of the Little Gandak. The population, which was 38,241 in 1872, increased to 42,460 in 1881 and 49,192 in 1891, but fell in 1901 to 45,617, of whom 31,629 were Hindus

and 13,492 Muhammadans. The decrease of 9 per cent, at the last Census is to a great extent only apparent; and, but for the exclusion of one of the old wards from the municipal limits, and the temporary absence of a large number of people in connexion with marriage ceremonies, the town would probably have returned at least as many inhabitants as in 1891. Roads radiate from the town in all directions, A considerable trade is conducted by the Little Gandak, the channel of which, if slightly improved, would carry boats of 20 tons burden all the year round. Muzasiarpur was constituted a municipality in 1864. The income during the decade ending 1901-2 averaged Rs. 70,000, and the expenditure Rs. 62,000. In 1903-4 the income was Rs. 83,000, including Rs. 30,000 derived from a tax on houses and lands. Rs. 16,000 from a conservancy rate, Rs. 3,000 from a tax on vehicles, and Rs. 13,000 from tolls. The incidence of taxation was Rs. 1-6-1 per head of the population. In the same year the expenditure also amounted to Rs. 83,000, the chief items being Rs. 3,000 spent on lighting, Rs. 3,000 on drainage, Rs. 29,000 on conservancy, Rs. 6,000 on medical relief, Rs. 11,000 on roads, Rs. 17,000 on buildings, and Rs. 1,400 on education. The town is clean, and the streets in many cases are broad and well kept. It contains, in addition to the usual public buildings, a large new hospital, a dispensary, and several schools, some of the best of which are supported by the Bihar Scientific Society and the Dharmasamaj. In 1899 a college, teaching up to the B.A. standard, was established at Muzassarpur through the generosity of a local zamindar. The building is large, and the college is in a flourishing condition. The District jail has accommodation for 465 prisoners, who are employed chiefly in the manufacture of mustard oil, castor oil, daris, carpets, matting, aloe fibre, coarse cloth, and dusters. Near the court buildings is a lake formed from an old bed of the river. To prevent the river from reaching it, an embankment has been thrown across the lake towards Daudpur; but in spite of this the river has cut very deeply into the high bank near the circuit-house, and, unless it changes its course, it will probably in time break . through the strip of land which at present separates it from the lake. Muzassarpur is the head-quarters of the Bihar Light Horse Volunteer Corps. At the time of the Mutiny of 1857 a small number of native troops who were stationed here rose, plundered the Collector's house, and attacked the treasury and jail, but were driven off by the police and natibs and

decamped towards Alīganj Sewān in Sāran District without causing any further disturbance.

Sitamarhi Town.-Head-quarters of the subdivision of the same name in Muzassarpur District, Bengal, situated in 26° 35' N. and 85° 29' E., on the west bank of the Lakhandai river. Population (1901), 9,538. A large fair lasting a fortnight is held here about the end of March, which is attended by people from very great distances. Siwan pottery, spices, brass utensils, and cotton cloth form the staple articles of commerce; but the fair is especially noted for the large quantity of bullocks brought to it, the Sitāmarhi cattle being a noted breed. Tradition relates that the lovely Janaki or Sită here sprang to life out of an earthen pot into which Raja Janaka had driven his ploughshare. Sttamarhi is situated on a branch of the Bengal and North-Western Railway, and is also connected by road with the Nepal frontier, Darbhanga, and Muzassarpur. The Lakhandai river is spanned by a fine brick bridge. The town has a large trade in rice, sakhwā wood, oilseeds, hides, and Nepal produce. The chief manufactures are saltpetre and the janco or sacred thread worn by the twice-born castes. Sitämarlii was constituted a municipality in 1882. The income during the decade ending 1901-2 averaged Rs. 9,900, and the expenditure Rs. 7,800. In 1903-4 the income was Rs. 12,000, half of which was derived from a tax on persons (or property tax); and the expenditure was Rs. 8,000. The town contains the usual public offices; the sub-jail has accommodation for 26 prisoners.

Tirhut.—A former District of Bengal, separated in 1875 into the two Districts of Muzarrantur and Darmangā. The name is still loosely applied to Muzaffarpur.

Darbhangā District.—District in the Patna Division of Boun-Bengal, lying between 25° 28' and 26° 40' N. and 85° 31' and daries, configuration, 86° 44' E., with an area of 3,348' square miles. It is bounded and river on the north by Nepāl; on the east by Bhāgalpur District; on system. the south by the Ganges and the District of Monghyr; and on the west by Muzassarpur.

The District is one large alluvial plain with a general slope from north to south, varied by a depression in the centre. It contains no hills, but is divided by its river system into three well-defined physical divisions. The first of these, starting from the south, is the tract beyond the Burhi Gandak river in

<sup>&</sup>lt;sup>3</sup> The area shown in the Centus Report of 1901 was 3,335 square mites. The area quoted in the text is that determined in the recent survey and settlement operations.

the extreme south-west of the District, comprising the thans of Dalsingh Sarai and Samāstipur; it is a large block of upland, with a few chaurs or marshes here and there. The second division, corresponding roughly with the Warisnagar thana, consists of a small doab between the Baghmati and Burhī Gandak rivers; it is the lowest part of the District and is liable to inundation from the former river. The rest of the District, comprising the head-quarters and Madhubant subdivisions, is a low-lying plain intersected by numerous streams and marshes, but traversed also in parts by ridges of uplands. The south-eastern portion, corresponding roughly with the thanas of Bahera and Rusera, is during the rains mainly a chain of temporary lakes, joined together by the numerous beds of the hill streams which pass through the Madhubanī subdivision on their way from Nepāl to the Ganges. Large portions of this area do not dry up till well on in the cold season, and in some places communications are open for only three or four months of the year. In the Madhubani subdivision the land is generally higher, especially in the three western thanas and in the south of Phulparas, which contains stretches of high land.

The District contains three main river systems: the Ganges, the Little Gandak, and the Kamla-Tiljuga. The Ganges, however, skirts it for only 20 miles; and the only stream of any importance which joins it direct and not by way of the other river systems is the Baya, an overflow of the Great Gandak, which flows for a short distance across the extreme south-east corner of the District. The Burhi or Little Gandak is an important river throughout its course in Champaran, Muzasfarpur, Darbhanga, and North Monghyr. In all these Districts it marks a clearly defined division of the country. It enters Darbhanga District near Pusa and, after flowing past Samāstipur, leaves it just below Ruserā. Though its importance has been diminished by the railway, it is still a valuable trade highway, and there are many large bazars and marts on its banks. It is navigable practically all the year round for country boats of fair size. Its offshoots, the Jamwari and Balan, leave it near Pusa, and after flowing through the south. west of the Samastipur subdivision, rejoin the parent stream in Monghyr, before it falls into the Ganges at Khagariā. All the rivers in the head-quarters and Madhubani subdivisions belong to the Kamla-Tiljuga group, so called because they converge at Tilakeswar in the south-east corner of the Rusera thana, and are thenceforward known indiscriminately by either

name while proceeding through Monghyr and Bhagalpur to join the Ganges and the Kosi by various tortuous courses. The first of the group, the Baghmati, rises in Nepal, and during its course through Darbhanga pursues an easterly direction parallel to the Burhi Gandak; it formerly joined this river near Rusera, but has within the past thirty years worn a new bed for itself, and now cuts into the Karai and joins the Tiljūgā at Tilakeswar. The Karai prior to its junction with the Baghmati is an unimportant stream. The Little Baghmati, on which the town of Darbhanga stands, also finds its way into the Tiljūgā by the bed of the Karai. Its chief tributary is the Dhaus, which runs through the north-west of the Benīpatī thāna. The Little Bāghmati was formerly joined near Kamtaul by the Kamla, a river whose old beds are found all over the north of the Madhubani subdivision. It used to flow 10 miles east of Madhubani town, but now passes 10 miles to the west of it, its main channel running about 4 miles east of Darbhangā town past Baherā, Singiā, and Hirni to Tilakeswar. It is a fairly large river in the rains and liable to heavy floods. Still farther east is the Little Balan, a deep and narrow river with a well-defined bed, which runs south through the eastern part of the Khajauli and Madhubanī thānas, and joins the Tiliūgā near Ruserā. The Balan proper, also known as the Bhati Balan, is a river with a wide shifting sandy bed, liable to heavy floods but practically dry during a great part of the year. Its old beds are found all over the north of the Phulparas thana. Last comes the Tiljūgā, which rises in Nepāl and skirts the entire eastern boundary of the District, though portions of it are in Bhagalpur. The rivers in the Madhubani and head-quarters subdivisions are liable to overflow their banks during heavy floods; but they rapidly drain off into the low-lying country in the south-east of the District, on which all the lines of drainage north of the Burhl Gandak converge.

The District is covered by the older alluvium. Kankar or Geology. nodular limestone of an inferior quality occurs in places.

Darbhangā eontains no forests; and, except for a few very Botany. small patches of jungle, of which the chief constituents are the red cotton-tree (Bombax malabaricum), khair (Acacia Catechu), and sissū (Dalbergia Sissoo), with an undergrowth of euphorbiaceous and urticaceous shrubs and tree weeds, and occasional large stretches of grass land interspersed with smaller spots of ūsar, the ground is under close cultivation, and besides the crops carries only a few field-weeds. Near villages

small shrubberies may be found containing mango, sissu, Eugenia Jambolana, various species of Ficus, an occasional tamarind, and a few other semi-spontaneous and more or less useful species. Both the palmyra palm (Borassus flabellifer) and the khajar or date-palm (Phoenix sylvestris) occur planted and at times self-sown. The field and roadside weeds include various grasses and sedges, chiefly species of Panicum and Cyperus, and in waste corners and on railway embankments thickets of sissu, derived from both seeds and root-suckers, very rapidly appear. The sluggish streams and ponds are filled with water-weeds, the sides being often fringed by reedy grasses and bulrushes, sometimes with tamarisk bushes intermixed.

Fauna.

Wild hog are very common; a stray tiger or leopard occasionally wanders down along a river-bank from Nepāl, and a few wolves are also found. Crocodiles infest the rivers, and several kinds of dangerous snakes abound, the most common being the karait (Bungarus caeruleus) and the gohuman or cobra (Naia tripudians).

Climate, temperature, and rainfail. Dry westerly winds are experienced in the hot season, but the temperature is not so excessive as in South Bihār, the highest on record at Darbhangā town being 107° in 1894. The mean maximum temperature ranges from 73° in January to 96° in April and May, and falls to 75° in December, decreasing rapidly in November and December. The mean minimum temperature varies from 52° in January to 80° in July; the lowest ever recorded is 38.3° in January, 1878. Rainfall is heavy in the submontanc tract, partly owing to the showers which occur when cyclonic storms break up on reaching the hills, and partly because the monsoon current is stronger towards the west. The annual rainfall for the District averages 50 inches, of which 7.4 inches fall in June, 12.5 in July, 12.9 in August, and 9.9 in September.

Floods.

Parts of Darbhanga District, especially the extreme south and the doāb between the Bāghmati and the Little Gandak, are liable to inundations; but these usually result in little damage. Heavy floods, however, occurred in 1898, 1902, and 1906, causing some loss of life and cattle, carrying away houses, and damaging the roads. The floods of 1906 were particularly severe, causing great distress and, in some tracts, scarcity, and necessitating famine relief measures.

History and archaeology. In ancient times the District formed part of the old kingdom of Mithila. It passed successively under the Pal and Sen dynasties, and was conquered by Muhammad-i-Bakhtyar Khila

in 1203. From the middle of the fourteenth century it was under a line of Brāhman kings until it was merged in the Mughal empire in 1556. Considering the present position of Darbhangā District as the head-quarters of Mithilā Brāhmanism, singularly little is known of its early history prior to the Muhammadan period. The Rāmāyana contains a few references to localities which local patriotism identifies with some existing villages in the Benīpatī thāna, chief among them being Ahiāri, which is said to have been the abode of Ahalyā, the wife of Gautama Rishi, who was turned into stone by her husband's jealous harshness and restored to life by Rāma. But no reference is found to any place in the District in the more authentic records of Buddhism; and it seems to have been left unvisited by the Buddhist pilgrims, who traversed a large part of Bihar in the fifth and seventh centuries of the Christian era. Nor is it possible to draw from the history of the Pāl and Sen dynasties even such scanty information as is obtainable in regard to Muzassarpur and Saran. There can be little doubt that up to the twelfth or thirteenth century Darbhangā was relatively a backward tract, and that its development has coincided with the rise of Brahmanism. oldest known document relating to the District is a grant dated A. D. 1400, conveying the village of Bissi in the Benipati thana to the poet Vidyapati, who flourished in the reign of Rājā Siva Singh and made the latter the best known of all the Hindu Rājās of Mithilā. Probably the oldest family in the District is that of the Rājā of Dharaur, which flourished long before the English occupation, but is now in very reduced circumstances. At the present day, the only landholder of , any historic importance is the Mahārājā of Darbhangā (see DARBHANGA RAJ). When Darbhanga passed into the hands of the British in 1765, it was included in the Sūbah of Bihār and formed with the greater part of Muzassarpur District the sarkar of Tirhut. Bihar was retained as an independent revenue division, and in 1782 Tirhut (including Hājipur) was made into a Collectorate. In 1875 Tirbut was divided into the two existing Districts of Muzassarpur and Darbhanga. The ruins of old forts are found at JAYNAGAR, Berautpur, Bhawara, Balarājpur, and Mangal.

The population of the present area increased from 2,136,898 The in 1872 to 2,630,496 in 1881, 2,801,955 in 1891, and people. 2,912,611 in 1901. The increase in 1881 was largely due to defective enumeration in 1872. During the last of the decennial periods, the progress of the District was impeded

by scarcity in 1891 and by famine in 1896-7; the period moreover was not a healthy one, and the recorded deaths out numbered the births in three out of the ten years. Ferer causes the highest mortality, while cholera occasionally appears in an epidemic form. Plague appeared in the District at the end of 1900. Deaf-mutism is prevalent along the course of the Burhi Gandak and Bāghmati rivers.

The principal statistics of the Census of 1901 are given in the following table:—

	2 1	Number of		ď	ž o	ori.	_ <u>9</u>
Subdivision.	Area in square miles.	Точив.	Villages.	Population	Population square mi	Percentage variation population tween 189 and 1901.	Number of persons able read and read and works.
Darbhangā Madhubanī Samāstipur	1,224 1,346 778	2 I 1	1,306 1,084 843	1,065,595 1,094,379 752,637	871 813 967	+ 1.6 + 5.8 + 1.9	35,628 26,830 40,170
District total	3,348	4	3,233	2,912,611	870	+ 3.9	102,628

The four towns are Darbhanga, the head-quarters, Madhubana, Rusera, and Samastipur.

Darbhanga supports a larger population to the square mile than any District in Bengal except Muzaffarpur, Sāran, and the Twenty-four Parganas (excluding the Sundarbans). The density is greatest in the Samastipur subdivision, where the rich uplands produce valuable crops. There is still some room for expansion in Madhubani, but in the other subdivisions the pressure on the soil is already so great that further increase is not to be expected or desired. Many males of the class of landless labourers seek a livelihood in other parts; they go by preserence to the neighbourhood of Calcutta or to Dacca and North Bengal. The vernacular of the District is the Maithili dialect of Bihari; Musalmans speak a form of Maithili with an admixture of Persian and Arabic words, known as Jolaha boli. In 1901 Hindus numbered 2,559,128, or 87.9 per cent. of the total population, and Musalmans 352,691, or 12.1 per cent.

Castes and occupations.

Among the Hindus the most numerous castes are Ahirs or Goālās (384,000), Dosādhs (208,000), Brāhmans (198,000), Bābhans (154,000), Dhānuks (152,000), Koiris (145,000), Mallāhs (117,000), and Chamārs (106,000); while Kewats, Khatwes, Kurmīs, Musahars, Rājputs, Tāntis, and Telis each number between 50,000 and 100,000. Two small castes, Deohars (inoculators) and Dhīmars (grain-parchers, pālkī-

bearers, &c.), are peculiar to the District. Among Musalmāns, Shaikhs (153,000), Jolāhās (58,000), Dhuniās (40,000), and Kunjrās (39,000) are the best represented. Agriculture supports 78.6 per cent. of the population, industries 10.2 per cent., commerce 0.4 per cent., and the professions 1.1 per cent.

There are several small Christian communities of different Christian denominations, but no missions of any importance; and of missions. 710 Christians in the District in 1901 only 296 were natives. There is a Roman Catholic mission at Samāstipur, also a Methodist mission, and a Zanāna Bible and Medical mission.

The elevated land south-west of the Burhi Gandak is the General richest and most fertile part of the District, producing all the agriculmost valuable rabi and bhadoi crops. In the low-lying doab ditions, between the Baghmati and the Little Gandak the main crop grown is winter rice, though in many parts good rabi crops are also raised on the lands enriched by inundation. In the Baherā and Ruserā thūnas, in the south-east of the plain which constitutes the rest of the District, the only crop of any importance is winter rice, which when not submerged by floods at too early a date is very prolifie. The higher land in the Madhubani subdivision is suitable for the more valuable rabi crops; but the stable crop is winter rice, and the produce of Alapur, Jabdi, and Bachaur is famous all over Bihar. The only classification of land understood by the ordinary cultivator is that into dhanhar and bhith, the former being the lowlands on which rice is grown, and the latter the uplands growing cereals or crops of any kind other than rice.

The chief agricultural statistics for 1903-4 are shown below, Chief agriin square miles:—

Cultivable Subdivision. Total. Cultivated. Dárbhangā 1,224 923 132 Madhubani 1,000 1,346 160 Samāstipur . 778 587 59 Total 3,348 2,510 360

Chief agricultural statistics and principal crops.

It is estimated that 44 per cent. of the net cultivated area is twice cropped.

The most important feature of the agriculture of the District is its dependence on the aghani (or winter) harvest, no less than 58 per cent. of the cultivated area being under crops of this kind, chiefly winter rice, which in 1903-4 covered 1,465 square miles. Maruā (Eleusine coracana) is grown over an area of 331 square miles; wheat covers 106 square miles, barley 163,

maire 152, gram 83, and migrell ments (extracted miler; these last are chiefly kteriori, extracted for all and are chiefly kteriori, extracted for all and are stemped, and cons. It is a crops, consisting mainly of potatoes, you are last to for fast division. The chief non-food crops are consisting mainly of grown in the State of lineed), covering 349 square miles; they are say grown as a catch-crop in winter tice last of the comparatively small. Tobacco is called the for a miles, chiefly in the Samastipur subdistrict for the 53 square miles, covers a larger area than in any column to the state of the column tracted for a comparatively small extent. Of the other non-foller matching grass is the most valuable.

Improvements in agricultural traction The area under cultivation has nearly district a formulast 100 years, but the greater part of the extension to the first half of the nineteenth century and twints a expansion is now practicable. Experiments with my access have been made in the Nathan Ward's extent a out much success. Several Europeans are now of the sugar-cane, and experiments in the growth of the artist preparation of thea fibre are being made at 19this 12. The Government estate at 19th has recently been not to the Government of India as the rite for an Imperitual cultural college and research institute, and parties of the estate are being utilized as a farm for experimental of the growth loans after the searcity of 1891-2, and the 1900-05 in the famine of 1807.

Carrie.

The local cattle are weak and small. This is doe part of careless breeding and partly to the want of not past of the second

lingation.

There are no Government irrigation works; but an area of a suppose miles, or of proceeds of the subscient areas infigured from other courses, chiefly in the Madistric's division, whose the numerous rivers and streams are to largely taken educative of to hung water to the works to In the Bentpatt of Fer in this substitution a complete of the of these and pulse has been constructed, and a large risk of these and pulse has been constructed, and a large risk of a construction in infinite or is not prescribed to, nor as is sequentially the compounting present in the waterful pages as I this according mainly present in the waterful pages as I this according are natural from white.

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are met with in several places. Saliferous earth is found in patches all over the District, and a special caste, the Nuniās, earn a scanty livelihood by extracting saltpetre. The amount produced in 1903-4 was 51,000 maunds.

manufacture of indigo in the District by European agency dates back to the time of the Permanent Settlement, the present concerns of Dalsingh Sarai, Titwārpur, Tiwāra, and Kamtaul having all been founded before the year 1800. During the nineteenth century the cultivation of indigo spread into every thana of the District, but it was always more prevalent in the south than in the north, where the soil is less suitable for it. In 1874 the District contained the largest concern in India and probably in the world: this was Pandaul, which with its outworks comprised an area of 300 square miles. It was subsequently split up, the northern outworks being purchased by the present Mahārājā of Darbhangā. He abandoned the cultivation of indigo about three years ago; and the fall in the price of the dye, due to the competition of artificial substitutes, has caused many other factories to abandon or contract very greatly the area under indigo. The Settlement officer in 1903 enumerated 28 factories with 36 outworks in the District. In 1903-4 the area under indigo had fallen to 34,000 acres, of which the greater part lay within the Samāstipur subdivision; and in 1904 the number of factories had decreased to 24 with 27 outworks. The chief feature of the industry in this District, as compared with the other indigo-growing tracts in North Bihar, is the large area cultivated direct by the factories themselves, amounting in the Samastipur subdivision to no less

than 94 per cent. of the total area under indigo. The plant, when cut, is fermented in masonry vats and oxidized either by beating or by currents of steam. The dye thus precipitated is boiled and dried into cakes. In 1903-4 the out-turn of indigo was 7,015 maunds, valued at 9-12 lakhs. Of late years, owing to the fall in the value of indigo, the factories have taken to the growing of ordinary crops, and this tendency is particularly marked in the Dalsingh Sarai thāna, where the results have been highly successful. The sugar industry is important in the Madhubanī subdivision, where the out-turn of 30 fac-

Coarse cloth, pottery, and mats are manufactured, and brass Arts and utensils made at Jhanjhārpur have a local reputation. The manufactures.

tories in 1904 was valued at 2.71 lakhs.

The principal exports are rice, indigo, gram, pulses, linseed, Commerce. mustard seed, saltpetre, tobacco, hides, ghl, and timber; and the principal imports are rice and other food-grains, salt, kero-

sene oil, gunny-bags, coal and coke, European cotton piecegoods, and raw cotton. Gram, pulses, and oilseeds are chiefly sent to Calcutta, and rice and other food-grains to Sāran and Muzaffarpur. The imports of food-grains come for the most part from Bhāgalpur and Nepāl, coal and coke from Burdwān, kerosene oil from the Twenty-four Parganas, and salt and piecegoods from Calcutta. The principal marts are Darbinangā Town, Samāstipur, Mahubanī, Ruserā, Pūsa, Kamtaul, Dalsingh Sarai, Narahiā (for the Nepālese grain traffic), and Jhanjhārpur. The chief trading castes are Agarwāls, Barnwārs, Kasarwānis, Kathbaniās, Khattrīs, and Sinduriās. Most of the trade with Calcutta and the neighbouring Districts is carried by rail. The traffic with Nepāl is carried in carts and on pack-bullocks, and occasionally by coolies. Some timber is floated down the rivers.

Railways.

The famine of 1874 gave a great impetus to the construction of railways, and the District is on the whole well off in the matter of communications. Its south-west corner is traversed for 29 miles by the main line of the Bengal and North-Western Railway, and also by 25 miles of the new chord-line from Hājīpur to Bachwāra, which runs parallel to the Ganges embankment from east to west. From Samāstipur a line runs to Darbhangā town and there branches off in two directions, the first north-west to Sītāmarhi through Kamtaul and Jogiāra, and the other due east to Khanwā Ghāt on the Kosi. The total length of the line within the District is 146 miles. Most of the earthwork for a line from Sakri to Jaynagar on the Nepāl frontier was completed as a relief work during the famine of 1897; and the line, which has now been opened, should tap a large grain supply from Nepāl.

Roads.

Including 769 miles of village tracks, the District contains 1,949 miles of roads, of which 47 miles are metalled. The most important is the road running eastwards from Muzasiarpur through Darbhangā town and the subdivisional head-quarters to places in the interior, and from Darbhangā town and Sakri, Jhanjhārpur, and Nirmāli railway stations to the Nepāl frontier. Most of the roads were constructed as relief works in the famine of 1874, and others by the road cess committee which was established in 1875, and by its successor, the District board. The total mileage is now about three times what it was thirty years ago. Many of the roads in the low-lying tract in the central and south-eastern part of the District are impassable during the rains; their high embankments are frequently breached in time of flood, to avoid which an enormous amount

of bridging would be necessary. Much has been done in this direction in recent years: five pontoon bridges have been erected at different points on the Burhī Gandak and the Bāghmati; and the road from Darbhanga town to Jaynagar on the frontier, which crosses all the rivers in the west of the Madhubanī subdivision, has been bridged throughout at the cost of the Darbhanga Raj. In Samastipur, where the country is high, and comparatively little embanking or bridging is required, most of the roads are in good order and can be used at all seasons of the year.

The Ganges is navigable by steamers throughout the year; Water and a daily service, which plies up the river from Goalundo, communicalls at Hardaspur in the extreme south-west corner of the Samāstipur subdivision. The Burhī Gandak river is navigable by boats of 1,000 maunds burden at all seasons, but its boat traffic has much decreased since the opening of the railway. Boats of 400 or 500 maunds can pass up the Bāghmati except in a very dry season. The other rivers in the District are navigable in the rainy season only, and are not much used even then owing to their liability to floods. The principal ferries are those on the Burhi Gandak and Baghmati rivers. the most important being at Magardihi Ghat (Samastipur) and Singiā Ghāt (Ruserā) on the Burhī Gandak, and at Kalyā Ghāt and Haiā Ghāt on the Bāghmati.

Whenever the normal rainfall falls short of the average or Famine. is badly distributed, the crops suffer; the greater part of the cultivated area is under winter rice, and the most serious results ensue from a premature cessation of the monsoon. The first severe famine of which there is any reliable record is that of 1874. The rains of 1873 commenced late, were insufficient to bring even the bhadoi crops to full maturity, and ceased in September with a deficiency in some parts of no less than 28 inches. The rice crop was very short everywhere, and in the head-quarters subdivision it was almost wholly destroyed. Relief operations on a lavish scale were undertaken in ample time, and serious loss of life was prevented. Severe local scarcities again occurred in 1875-6, 1888-9, and 1891-2. In 1895 the harvest was again a short one, and this was followed by the great crop failure of 1896, which affected the whole District except two of the three thanas in the Samastipur subdivision; in the third, Warisnagar, the distress was less acute than in the rest of the District, while it was greatest in the west of the head-quarters and Madhubanī subdivisions. Relief was promptly given, and the total expenditure amounted to

nearly 37 lakhs. The numbers in receipt of relief rose to 236,000 at the end of May, 1897, of whom 147,000 persons with 10,000 dependents were engaged on relief works and 79,000 were in receipt of gratuitous relief. The imports of grain into the District during the famine amounted to more than 44,000 tons. The total number of persons relieved, reckoned in terms of one day, was 40,911,000 units, or more than in any other Bengal District; but the death-rate was unusually low during the greater part of the distress, and the recovery of the District after the famine was rapid.

District subdivisoon and vtoll, For administrative purposes the District is divided into three subdivisions, with head-quarters at Darbhangā, Madhu-nanā, and Samāstipur. The staff subordinate to the District Magistrate-Collector at head-quarters consists of an Assistant Magistrate-Collector and five Deputy-Magistrate-Collectors, while the Madhubani and Samāstipur subdivisions are each in charge of a Joint or Assistant Magistrate assisted by a Sub-Deputy-Collector.

Civil and criminal justice. The civil courts subordinate to the District Judge are those of three Munsifs at Darbhanga, three at Samastipur, and two at Madhubant; civil cases above a certain value are disposed of by two Subordinate Judges at Muzassarpur. The criminal courts include those of the Sessions Judge and District Magistrate and of the Joint, Assistant, and Deputy-Magistrates referred to above. There is little heinous crime, the commonest offences being thest and burglary.

Land revenue.

At the time of Todar Mal's assessment Darbhanga formed a portion of sarkar Tirhut, which belonged to the northern division of the Sūbah or province of Bihar. The 42 parganas for which figures are available returned a productive area of 320 square miles. The revenue assessed on them was 2:31 lakhs, giving an ineidence of Rs. 1-2 per cultivated acre, as compared with Rs. 1-7 in Tirlut as a whole, Rs. 1-8 in Saran, and Rs. 1-6-3 in Champaran. The inference is that Darbhanga was then in a more backward agricultural condition than the rest of North Bihar, and it is probable that the more remote parts were in the hands of refractory and independent zamindars. The subsequent development of the District may be gauged from the faet that it now contains a cultivated area of 2,510 square miles, so that cultivation has increased eightfold in the last three centuries. The present revenue is 7.97 lakhs, or more than three times what it was in Akbar's reign; but the incidence per cultivated acre is under 8 annas, or less than half what it was at Todar Mal's assessment. At the

Decennial Settlement in 1790, which was made permanent in 1793, little more than a quarter of the total area covered by the present District was dealt with and nearly two-thirds of the present cultivated area escaped assessment, the revenue demand being 5.48 lakhs on an area of 892 square miles. Proceedings were afterwards instituted to resume lands held revenue free under illegal or invalid titles, and by 1850 3.61 lakhs had been thus added to the land revenue. In 1903-4, of the total current demand 7.86 lakhs was payable by 13,752 permanently settled estates and Rs. 10,500 by estates held direct by Government, while 2 small estates are temporarily settled. Owing to the backward state of the District at the time of the Permanent Settlement, the incidence of revenue per acre is only Rs. 0-5-10. One of the most remarkable features in the revenue administration is the increase in the number of permanently settled estates owing to partition; these numbered 8,257 in 1879-80, while at the time of the Permanent Settlement there were only 532.

The District has recently (1896-1903) been surveyed, and a record-of-rights has been prepared. It was found that settled and occupancy ryots hold 83 per cent. of the total occupied area, and these pay cash rents for 92 per cent, of the area held by them; while non-occupancy ryots and under-ryots pay produce rents for 7 and 53 per cent. respectively of the areas held by them. Produce rents are of three kinds: batai, bhaoli, and mankhap. In the first case the actual crop is divided between the landlord and the rvot; in the second the value of the crop is appraised on the ground shortly before the harvest, and a share is paid by the ryot to the landlord either in cash or kind; while in the third case the ryot pays a certain quantity irrespective of the out-turn. Very high rents are charged for land growing valuable crops, such as tobacco, poppy, and chillies, and it is not unusual to find tobacco lands assessed at Rs. 15 to Rs. 20 per acre. The average rates for good rice lands are from Rs. 4 to Rs. 5 per acre, and for lands producing both an autumn and a spring harvest from Rs. 5 to Rs. 6. On the whole, the highest rents are found in Samāstipur and the lowest in Madhubani. The only peculiar tenure in the District is that known as jaidadi, which prevails in the low lands of the Baherā thāna. As this tract is extremely liable to inundation, the ryot pays rent not on his whole holding but only on such part of it as actually produces a crop, the cropped area being measured for this purpose just before the harvest and a rate previously agreed upon applied to it. For the

whole District ryots at fixed rents pay Rs. 1-12 per acre, settled and occupancy ryots Rs. 3-12-6, and non-occupancy ryots Rs. 4-7-10 per acre, the average for the three classes being Rs. 3-12-4 per acre, while under-ryots pay Rs. 4-8-4 per acre.

The following table gives the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	8,09	7,97	7,91	7,99
	14,30	18,18	19,59	20,47

Local and municipal government. Outside the four municipalities of DARBHANGA, RUSERA, SAMASTIPUR, and MADHUBANI, local affairs are managed by the District board, with subordinate local boards in each subdivision. In 1903-4 its income was Rs. 3,88,000, of which Rs. 2,30,000 was derived from rates; and the expenditure was Rs. 4,13,000, including Rs. 2,33,000 spent on public works.

Police and jails.

The District contains 11 police stations and 12 outposts. The force subordinate to the District Superintendent consists of 3 inspectors, 36 sub-inspectors, 27 head constables, and 403 constables. The rural police consists of 286 daffadārs and 4,462 chaukīdārs. The District jail at Darbhangā town has accommodation for 355 prisoners, and subsidiary jails at Madhubanī and Samāstipur for 37.

Education,

Education, though backward, has made considerable progress in recent years. In 1901, 3.5 per cent. of the population (7.1 males and 0.1 females) could read and write. The number of pupils under instruction increased from 24,864 in 1892-3 to 34,927 in 1900-1. In 1903-4, 45,545 boys and 2,604 girls were at school, being respectively 20.0 and 1.1 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 1,692: namely, 19 secondary, 1,151 primary, and 522 special schools. The total expenditure on education was Rs. 1,21,000, of which Rs. 9,000 was met from Provincial funds, Rs. 48,000 from District funds, Rs. 3,000 from municipal funds, and Rs. 39,000 from fees.

Medical.

In 1903 the District contained 16 dispensaries, of which 8 had accommodation for 172 in-patients. The cases of 239,000 out-patients and 2,800 in-patients were treated during the year, and 6,000 operations were performed. The ex-

penditure was Rs. 63,000, of which Rs. 900 was derived from Government contributions, Rs. 29,000 from Local and Rs. 7,000 from municipal funds, and Rs. 26,000 from subscriptions.

Vaccination is compulsory only in municipal areas. In Vaccina-1903-4 the number of persons successfully vaccinated was tion. 90,000, representing 32.2 per 1,000 of the population, or rather below the general ratio for Bengal.

[J. H. Kerr, Settlement Report (Calcutta, 1904); L. S. S. O'Malley, District Gazetteer (Calcutta, 1907).]

Darbhangā Subdivision.—Head-quarters subdivision of Darbhangā District, Bengal, lying between 25° 38' and 26° 26' N. and 85° 41' and 86° 44' E., with an area of 1,224 square miles. The population rose from 1,048,806 in 1891 to 1,065,595 in 1901, when there were 871 persons per square mile. The greater part of the subdivision is a low-lying plain, intersected by numerous streams and marshes; and the chief crop is winter rice, which, when not submerged at too early a date by floods, yields an abundant out-turn. The subdivision contains two towns, Darbhangā (population, 66,244), the head-quarters, and Ruserā (10,245); and 1,306 villages.

Madhubani Subdivision.-Northern subdivision of Darbhangā District, Bengal, lying between 26° 2' and 26° 40' N. and 85° 45' and 86° 44' E., with an area of 1,346 square miles. The population rose from 1,014,700 in 1891 to 1,094,379 in 1901, when there were 813 persons per square mile. It is less densely inhabited than the rest of the District, and is the only subdivision where there is much room for further expansion. It consists of a rich alluvial plain, traversed by ridges of uplands suitable for rabi cultivation; but the staple crop is winter rice, and the produce of Alapur, Jabdi, and Bachaur is famous all over Bihar. It contains one town, Madmunani (population, 17,802), the head-quarters; and 1,084 villages. NARAHIA is an important centre of the Nepalese grain traffic; at JHANJHARPUR on the railway brass mensils of a superior quality are manufactured; and at Sauratu an annual mela or religious festival is held. Sugar is extensively manufactured throughout the subdivision. JAYNAGAR is the site of a mud fort.

Samūstipur Subdivision.—Southern subdivision of Darbhangā District, Bengal, lying between 25° 28' and 26° 5' N. and 85° 31' and 86° 1' E., with an area of 778 square miles. The population rose from 738,449 in 1891 to 752,637 in 1901, when there were 967 persons per square mile, or more than in any other subdivision of the District. With the exception

of part of the doāb between the Bāghmati and Burhī Gandak rivers, the subdivision consists of a large block of upland, interspersed with a few chaurs or marshes. It is the richest and most fertile part of the District, producing all the most valuable rabi and bhadoi crops, and is also the centre of the indigo industry. It contains one town, Sanāstipur (population, 9,101), the head-quarters; and 843 villages. Samāstipur town is an important railway junction and contains workshops of the Bengal and North-Western Railway. The Government estate at Pūsa has recently been made over to the Government of India as the site for an Imperial agricultural college and research laboratory, and portions of the estate are being utilized as an experimental farm for cultivation and cattle-breeding.

Darbhangā Rāj.—An estate in Bengal. The Darbhangā family traces its origin to one Mahes Thakur, who is said to have come from Jubbulpore about the beginning of the sixteenth century. He took service as a priest with the descendants of Rājā Siva Singh, who still exercised a nominal supremacy in Tirhut; but when they collapsed before the advancing Muhammadan power, Mahes Thakur induced Akbar to grant him what are now the Darbhanga Rai estates. He and his descendants gradually consolidated the power of the family in both agrarian and social matters; and though, owing to recusancy at the Permanent Settlement, the Raia of that period was for some time deprived of a portion of his property, the British Government eventually recognized him. During the first half of the nineteenth century, owing to mismanagement and litigation, the estate fell into considerable difficulties. But the litigation had the effect of deciding that the estate was impartible and that the inheritance to it was regulated by primogeniture; and owing to a long minority of over twenty years from 1860 onwards, during which the estate was under the Court of Wards, it is now in a very flourishing condition. DARBHANGA Town has been the head-quarters of the family since 1762, prior to which date they resided at Madhubani. The present Mahārājā Bahādur, Sir Râmeswar Singh, K.C.I.E., succeeded on the death of his brother in 1808.

The estates at present comprise lands situated in the Districts of Darbhangā, Muzassarpur, Gayā, Monghyr, Pumea, and Bhāgalpur, with a total area of more than 2,410 square miles. The Mahārājā is also the owner of house property in the towns of Darbhangā, Muzassarpur, Patna, Benares, Calcutta,

Allahābād, Darjeeling, and Simla, and of the indigo concerns of Sarahiā and Bachaur in Muzaffarpur District, Pandaul in Darbhangā, and Gondwāra in Purnea. The rent-roll exceeds 32 lakhs, and the Government revenue, including cesses, is 74 lakhs. The present system of management was introduced when the estate was under the Court of Wards, and is very complete. The estate is divided into circles of from 50 to 200 villages each; each circle is in charge of a sub manager, who is responsible to the Mabārājī for its efficient working, and under each sub-manager there are usually exertal takil dārs in charge of groups of villages or tent collectors. The average tent payable by the occupancy type of the R3j 1-believed to be about Ks. 4 per acre.

Darbhanga Town.—Head quarters of Darbhan, 7 District, Bengal, rituated in 26° 10' N. and 85° 54' E., on the left bank of the Little Bäghmati river. It probably takes it name from one Darbhagt Khan, a Muhammadan figebooter. the traditional derivation from der i Bargal, or trave of Bengal, seems to be etymologically impossible. The population of the town increased from \$3,744 in 1872 to 65,055 in 1891 and 73,56r in 1801, but fell gram to 66,241 in 1901. This decrease, however, is to a great extent fetitions; the population was abnormally large in 1801 on account of the presence of some 5,000 Brillmans who had come to particle of a feast riven by the Mahintit, while in 1921 the Census was taken on an ampleion day for yeddings in connexion with which a large number of per one were temporardy about In 1901 the inhabitant included 47,046 Hinder, 18,122 Mr. hammadan, and 171 Chil Gan. Communications by real are good in all directions. The town is converted with the north Gregor faile ay system by a line from Semistipur on the confiwhich branches off at Darbbrack in two directions, the fit thorthwest to Sambaipur and the second northeast to Klamah Glet on the Kool. A con idetable trade is carried on, the principal expects being offeeds, Ali, and tunber; as d the impart, ford grains, ealt, runts cloth, piece roods, lines. Darbhangt was centituted a municipality in The income during the decade endoug toping over ayed Re. 42,000, and the expenditure Re 35,000. In 1963-1 the income was Relegions, of which Relegions was demied from a tay on per on for property tyen and Relatice of from a tax on homes and land; and the extenditure was Rs. 38,000. A laye muletyline he been contracted between the hospital and the Maharaja's parden. The whole

country around Darbhangā becomes a swamp during the rains, being subject to inundations from the Kamlā and Little Bāghmati; and the civil station and public offices were therefore moved in 1884 to the suburb of Laheriā Sarai at the extreme south of the town. The District jail has accommodation for 355 prisoners, who are employed on oil-pressing, weaving, the manufacture of newār, ropes, matting, &c.

Jaynagar.—Village in the Madhubant subdivision of Darbhangā District, Bengal, situated in 26° 35' N. and 86° 9' E., a few miles south of the Nepāl frontier, and a little east of the Kamlā river. Population (1901), 3,551. The village contains a mud fort attributed to Alā-ud-dīn, king of Bengal (1493-1518), and said to have been constructed to resist the incursions of the hill tribes. Near the fort is an encampment made by the British during the Nepāl War.

Jhanjhārpur.—Village in the Madhubanī subdivision of Darbhangā District, Bengal, situated in 26° 16' N. and 86° 17' E., on the Bengal North-Western Railway. Population (1901), 5,639. Its brass utensils, particularly the pānbatta or box for holding betel-leaf and the gangājalī or water-pot, have a local reputation.

Madhubanī Town.—Head-quarters of the subdivision of the same name in Darbhangā District, Bengal, situated in 26° 21′ N. and 86° 5′ E., about 16 miles north-east of Darbhangā town. Population (1901), 17,802. Madhubanī is an important trading centre on the road from Sakri station on the Bengal and North-Western Railway to the Nepāl frontier. It was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 16,000, and the expenditure Rs. 12,000. In 1903-4 the income was Rs. 18,000, mainly derived from a tax on persons (or property tax) and the receipts from municipal markets; and the expenditure was Rs. 16,000. The town contains the usual public offices; the sub-jail has accommodation for 14 prisoners.

Narahiā.—Village in the Madhubanī subdivision of Darbhangā District, Bengal, situated in 26° 22′ N. and 86° 32′ E. Population (1901), 5,069. Narahiā is connected by road with the Bengal and North-Western Railway, and is an important centre for the grain traffic with Nepāl.

Pūsa.—Village in the Samāstipur subdivision of Darbhangā District, Bengal, situated in 25° 59′ N. and 85° 40′ E., near the right bank of the Burhi Gandak and close to the boundary of Muzassarpur District. Population (1901), 4,570. The village was acquired by Government in 1796; and other

waste lands appertaining to Bakhtiyarpur, a village on the other side of the river with a population of 1,384 in 1901, were assigned to Government in 1708 without any additional rent. Pûsa was long used as a stud dépôt, but all stud operations were closed in 1874; and in 1875 a model farm was established, the soil being of the first quality, the situation good, and water carriage and large markets within easy reach. In 1877 Government leased the estate to a European firm, who continued to grow tobacco here in prolongation of previous experiments till 1897, when the lease expired and was not renewed. In 1904 the estate, which comprises 1,280 acres, was made over to the Government of India as the site for an Imperial agricultural college, research laboratory, experimental cultivation farm, and cattle-breeding farm. The necessary buildings are being constructed, and the experimental farm and cattle-breeding farm have been started.

Ruserā.—Town in the head-quarters subdivision of Darbhangā District, Bengal, situated in 25° 45′ N. and 86° 2′ E., on the east bank of the Little Gaudak, just below the former confluence of that river with the Baghmati. Population (1901), 10,245. Owing to its position on the Little Gandak, Ruserā was at one time the largest market in the south of the District: but though it has still an important brear, it has somewhat lost its importance since the opening of the railway. Ruserā was constituted a municipality in 1869. The income during the decade ending 1901–2 averaged Rs. 5,700, and the expenditure Rs. 4,900. In 1903–4 the income, mainly derived from a tax on persons (or property tax), was Rs. 6,600; and the expenditure was Rs. 6,000.

Samāstlpur Town.—Head-quarters of the subdivision of the same name in Darbhangā District, Bengal, situated in 25° 52′ N. and 85° 48′ E., on the south bank of the Burhl Gandak river. Population (1901), 0,101. Samāstipur is an important junction on the Bengal and North-Western Railway, and the site of railway workshops which employ 1,000 hands. It is also a large trading centre. It was constituted a municipality in 1897. The income during the five years ending 1901–2 averaged Rs. 8,000, and the expenditure Rs. 7,600. In 1903–4 the income was Rs. 9,500, of which Rs. 4,000 was derived from a tax on per ons (or property tax); and the expenditure was Rs. 8,600. The town contains the usual jublic offices; the sub-jail has accommodation for 23 prisoners.

Saurāth.—Village in the Madhubanī subdivision of Darbhangā District, Bengal, situated in 26° 24' N. and 86° 3' E. Population (1901), 2,062. It is famous for the mela (religious fair) which takes place annually in June or July, when large numbers of Brāhmans assemble to settle their children's marriages. A fine temple to Mahādeo was built in 1845 by the Darbhangā Rāj.

## BHĀGALPUR DIVISION

Bhāgalpur Division.—A Division of Bengal, bounded on the north by Nepāl, and lying between 23° 48′ and 27° 13′ N. and 85° 36′ and 88° 53′ E. The Division formerly included the District of Mālda, transferred to Eastern Bengal and Assam in 1905; and Darjeeling, which used to be part of the Rājshāhi Division, was at the same time attached to this Division. The head-quarters of the Division are at Bhāgalpur town, except for a portion of the hot season when they are at Darjeeling. It includes five Districts, with area, population, and revenue as shown below:—

District.			Area in square miles.	Population,	Land revenue and cesses, 1903-4, in thousands of supres.	
Monghyr Bhāgalpur Purnea Darjeeling Santāl Parganas	:	•	3,922 4,226 4,994 1,164 5,470	2,068,804 2,088,953 1,874,794 249,117 1,809,737	11,95 9,31 14,11 2,09 3,84	
<u> </u>	Total		19,776	8,091,405	41,30	

The population in 1872 was 6,709,852, in 1881 it was 7,510,269, and in 1891 it had grown to 7,990,464, the density being 409 persons per square mile. In 1901 Hindus constituted 74.48 per cent. of the population, Muhammadans 16.82 per cent., and Animists 7.93 per cent., while other religions included Christians (16,989, of whom 13,363 were natives) and Jains (723).

The Division is intersected from west to east by the Ganges. The country to the north is for the most part a flat alluvial formation rising gradually towards the foot of the Himālayas, but the greater part of Darjeeling is situated in the Lower Himālayas. In the south the Santāl Parganas form part of the Chotā Nāgpur plateau, which also encroaches upon the southern portions of Bhāgalpur and Monghyr Districts, the hills extending in the latter District as far as the Ganges. These parts are peopled by the Dravidian tribes of Chotā Nāgpur, while north of the Ganges and east of the Mahānandā river, in

Purnea District, there is a strong admixture of the Kochiethe last of the invaders from the north-east, and in Darjet more than half the population are Nepälese.

The Division contains 14 towns and 18,670 villages; 6 largest towns are BHAGALPUR (population, 75,760) and Mrs. GHYR (35,880). Owing to plague in Monghyr at the time of the Census (March, 1901), the figure represents less than normal population, and a second enumeration held four month later disclosed 50,133 inhabitants. Bhāgalpur town has a ke export trade in agricultural produce; and a considerable to also passes through Monghyr, SAHIBGANJ, and RAJMARAL JAMALPUR contains the largest railway works in India 21 KATHIAR is an important railway junction where the Easter Bengal and the Bengal and North-Western Railway system meet. The hill station of DARJEELING is the summer best quarters of the Bengal Government and a military cantonnet. the Census held at the end of the cold season of 1901 disclored a population of 16,924 persons, but at a special Census taken during the previous rains 23,852 persons were enumerated The temples of Baidyanāth at Deogarh in the Santāl Pargama are a great centre of Hindu pilgrimage, and rock sculptures m found in Bhagalpur District. The most important historical event of recent times was the Santal rebellion in 1855, which led to the formation of the Santal Parganas into a non-regulation District.

Bounsystems.

Monghyr District (Mungir) .- District in the Bhagalpur daries, con- Division of Bengal, lying between 24° 22' and 25° 49' N. and 85° 36' and 86° 51' E., with an area of 3,922 square miles Monghyr is bounded on the north by the Districts of Bhagalpur and Darbhanga; on the east by Bhagalpur; on the south by the Santal Parganas and Hazāribāgh; and on the west by Gaya, Patna, and Darbhangā.

The Ganges flows through the District from west to east, dividing it into two portions of unequal size and of very different character. The northern portion is a great alluvial plain, differing but little from the adjoining portions of Darbhanga and Bhagalpur. This portion is again subdivided by the Burbi Gandak, the country to the west of that river being similar to the indigo-growing tracts of North Bihar. The remaining portion is traversed by the Tiljuga, also called the Kamla, and by the Baghmati, which was possibly at one time a continuation of the river of the same name which joins the Gandak to the east of Muzaffarpur. It is seamed by deserted channels; and the whole area, which covers about 200 square miles, is

w-lying, swampy, and liable to inundation. The south of the istrict is also to a great extent alluvial; but the general level higher and the surface more undulating, and several ranges f hills, outliers of the Vindhyan series, enter the District from ne south and converge towards Monghyr town. The principal re the Kharagpur hills, which form a distinct watershed, the Liul river draining the western, and the Man and other streams he eastern portion of the range. The main channel of the Sanges has several times shifted both to the east and to the vest of the rock on which the Monghyr fort stands, alternately orming and washing away large areas of diara lands; but since he earliest times of which any record exists, it has washed the base of the rock immediately to the north of the fort. The largest areas of alluvial deposit formed by these changes in the main channel are comprised in the Government estates of Kutlupur to the west, and Binda diara to the east, of Monghyr town. A large marsh, known as the Kābartāl, in the north of the Begusarai subdivision, apparently marks the old bed of one of the large rivers, and drains eastward through the low tract lying in the north-east of the District.

North of the Ganges the older rocks are concealed by the Geology. alluvium of the Gangetic plain; but south of the river the level rises rapidly and the older rocks soon appear, first as more or less disconnected hill groups, and farther south as a continuous uninterrupted outcrop. These rocks consist of the oldest system recognized by geologists, that known as Archaean. They inelude a vast series of crystalline rocks of varied composition, including granitic and dioritic gneisses, hornblende and micaschists, epidiorites, erystalline limestones, and many other rocks collectively known as 'Bengal gneiss'; another very ancient series, consisting of highly altered sedimentary and volcanic rocks, including quartzites, quartz-schists, hornblendic, micaceous, taleose, and ferruginous sehists, potstones, phyllites, slates, &c., forming an assemblage very similar to that which has received the name of 'Dhārwār schists' in Southern India; and vast granitic masses and innumerable veins of coarse granitic pegmatite, intruded amongst both the sehists and the Bengal gneiss. The Bengal gneiss occupies principally the southernmost part of the District. The ancient stratified series assimilated with the Dharwars forms several hill groups situated between the southern gneissose area and the valley of the Ganges: these are the Kharagpur hills, the largest of the hill masses situated south of Monghyr and east of Luckeesarai, the Sheikhpurā hills and the Gidhaur range, respectively west and

BE. 21.

south of Luckeesarai. The rocks of the Gidhaur range are highly metamorphosed by innumerable veins of coarse granific negmatites, which are of great economic importance on account of the mica they contain, and constitute the eastern portion of the great mica-belt of Bengal. The coarsest grained, and con sequently the most valuable, pegmatites are the comparatively narrow sheets which intersect the schists of the metamorphosed stratified series. The larger and more uniform comparatively fine-grained intrusions are valueless so far as mica is concerned though they belong to the same system of intrusions. On account of its habit of weathering in the shape of large rounded hummocks, the rock forming these more massive intrusions has often been described under the name of 'dome-gneiss,' which, more accurately; should be 'dome-granite.' The rocks of the Kharagpur hills are not nearly so much altered as those of the Gidhaur range. The strata originally constituted by shales. which in the latter range have been transformed into schists. are altered only to slates in the Kharagpur hills. These slates, which are regularly cleaved and of fairly good quality, are quarried to a certain extent3.

Botany.

In the portions of the District near the Ganges the ricefields abound with the usual weeds of such localities. In the swampy tract to the east of the Burhi Gandak, rank pod grass and the graceful pampas grow in abundance, and below them dubh and other succulent grasses. Near villages there are often considerable groves of mango-trees and palmyra palms; and north of the Ganges perhaps nine-tenths of the trees are mangoes, the fruit of which forms an important item in the food-supply of the poorer classes. Farther from the river on the south the country is more diversified; and, though no Government forests exist, an area estimated at about 427 square miles is under forest, chiefly towards the southern confines of the District and in the Kharagpur estate of the Mahārājā of Darbhangā. The principal trees growing in the alluvial and cultivated areas are the mango (Mangifera indita), pipal (Ficus religiosa), banyan (Ficus indica), siris (Mimosa Sirissa), nīm (Melia Azadirachta), jāmun (Eugenia Jambolana), sissū (Dalbergia Sissoo), red cotton-tree (Bombax malabaricum), pākar (Ficus infectoria), jack-fruit tree (Artocarpus integrifolia), bel-fruit tree (Aegle Marmelos), babul (Acacia arabica), palmym (Borassus flabellifer), and date-palm (Phoenix sylvestris); while

<sup>&</sup>lt;sup>1</sup> T. H. Holland, 'Mica Deposits of India,' Memoirs, Geological Survey of India, vol. xxxiv, pt. ii. The above account was contributed by Mr. E. Vredenburg, Deputy-Superintendent, Geological Survey of India.

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the most important of the trees which clothe the hills and the undulating country in their neighbourhood are the sāl (Shorea robusta), kend (Diospyros melanoxylon), the black heart of which forms the ebony of local commerce, the asan (Terminalia tomentosa), palās (Butea frondosa), piār (Buchanania latifolia), gamhār (Gmelina arborea), gular (Ficus oppositifolia), and mahuā (Bassia latifolia). Perhaps the most useful of all these trees is the mahuā, which yields food, wine, oil, and timber. From its flowers the common country spirit is distilled, and whether fresh or dried they furnish the poorer classes with wholesome food; from its fruit is pressed an oil largely used for the adulteration of ghi; and the tough timber is used for the naves of wheels.

Rope is made in large quantities from a jungle creeper called chehār (Bauhinia Vahlii), and also from the coarse sabai grass (Ischaemum angustifolium). Lac is collected to a very small extent for exportation and for making bracelets, toys, &c. The insects are found chiefly on the small branches and petioles of the palās-tree (Butea frondosa). This tree also affords a valuable gum and a yellow dye of considerable permanence.

Tigers are not common, though they are said to have been Fauna. responsible for sixty-nine deaths in 1900. Leopards, hyenas, and black bears are found in the hills, and wild hog in most parts of the District. Several varieties of deer are met with, such as the sambar, chital or spotted deer, and barking-deer. The 'ravine deer'-more properly the Indian gazelle (Gazella bennetti)—also occurs. The marshes in the north are visited during the cold season by myriads of geese, ducks, and cranes; and peafowl, jungle-fowl, and spur-fowl are still found in small numbers among the hills in the south of the District. These birds, however, like the larger wild animals, have now been nearly exterminated by hunters and the forest tribes.

The temperature is moderate except during the hot months Temperaof April, May, and June, when the westerly winds from Central ture and India cause high temperature with very low humidity. The annual rainfall averages 47 inches, of which 6.9 inches fall in June, 13.2 in July, 11.9 in August, and 8 in September.

. In the earthquake of 1897 considerable damage was done to masonry buildings at the head-quarters station and at Jamalpur.

In early times the present site of Monghyr town lay within History. the old Hindu kingdom of Anga, while some of the western part of the District appears to have been included within the

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limits of the ancient kingdom of Magadha. There are still several traces of Buddhist remains in this portion of the District; and ruins at RAJAONA have been identified by General Cunningham with those of a monastery visited by the Chinese pilgrim Hiuen Tsiang. The District subsequently passed under the Pal dynasty; and a relic of their rule still exists in a copperplate found on the site of the fort in 1780. which contains an inscription of uncertain date recording that the armies of Raja Deb Pal (tenth century A.D.) crossed the Ganges by a bridge of boats. The next mention of Monghyr is in connexion with the conquest of Bihar and Bengal by the Muhammadans, when Monghyr town was taken by Muhammad. i-Bakhtyār Khiljī (circa 1198). In 1580, when Rājā Todar Mal was sent by the emperor Akbar to reduce the rebellions chiefs of Bengal, he made Monghyr his head-quarters and constructed lines of entrenchment there. In the next century Shāh Shujā, after his defeat by Aurangzeb in 1659, retreated to Monghyr and strengthened the fortifications and outer lines of entrenchment, but hurriedly abandoned the fort on hearing that Mir Jumla was threatening his line of retreat. Subsequently in 1763 the Nawab, Mir Kasim All, selected the town as his capital and established an arsenal here. After the defeat of his army at Udhuā Nullah, he retreated to Monghyr, but fled on the approach of the British under Major Adams; and the governor of the fort capitulated after two days' bombardment.

The greater part of the present District, especially to the south of the Ganges, remained for some time in the hands of semi-independent chieftains, the most powerful of these being the Rājā of Kharagpur, who ruled at one time over 24 parganas. The founder of this family was a Rajput soldier of fortune, who overthrew the original Khetanri proprietors by an act of gross treachery; and in the reign of the emperor Tahangir his son and successor strengthened his position by embracing Islām and taking a wife from the imperial zanāna. The downfall of the line dates from the British occupation, when the ancestral estates were rapidly sold one after another for arrears of revenue, a large portion being bought by the Mahārājā of Darbhahgā. Other ancient families are those of GIDHAUR and of the Rajas of Pharkiya, the latter of whom trace their descent from a Rajput who first brought the lawless tribes of Dosadhs under subjection in the reign of Humayan, and subsequently received a samindari grant in 1494. Portions of the property still continue in his family, but the estate has been much broken up by subdivision and alienation. The modern history of Monghyr will be found in the article on BHAGALPUR DISTRICT, within which it was included in the earlier days of British administration. The local records do not give the date of the establishment of the District as a subsidiary executive circle, but this change appears to have been effected about the beginning of the nineteenth cen-In 1832 Monghyr was made an independent Deputy-Collectorship and Joint-Magistracy, and the title of Magistrate and Collector was subsequently given to the District officer.

The District contains several remains of antiquarian interest. Archaeo-In addition to the great fort at Monghyr, there are the ruins of logy. other forts at Indpe (near Jamūī), Naulakliagarli near Khaira, Chakai, Jaimangalgarh in the Kābartāl, and Naula in the Begusarai subdivision. Buddhist remains are to be found at Rajaonā and Hasangani near Luckcesarai, and at Uren near There is an inscription of about the tenth century at Kashtharani Ghāt, and another referring to the Bengal Sultān Rukn-ud-din Kaikaus (1297) at Luckeesami. The oldest extant building of the Muhammadan period is the dargah of Shah Nafah, built in 1497-8 by Daniyal, son of Ala-ud-din Husain, king of Bengal.

The population increased from 1,814,638 in 1872 to 1,969,905 The in 1881, 2,036,021 in 1891, and 2,068,804 in 1901. The people. District is fairly healthy, though cholera is epidemic; and the falling off in the rate of progress indicated by the census returns is chiefly due to the appearance of plague in 1900, which, in addition to the consequent mortality, caused a large number of persons to leave the District.

The principal statistics of the Census of 1901 are shown below:-

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Subdivision.	Ares for of miles	TOWNE	Vallsger	Population	Pepalition per equare mile.	Percental variation popalal o (seron 1	Number al read ar
Monghyr . Jamüi Begusarai .	1,578 1,593 751	3	923 835 755	874,611 551,227 642,966	554 346 857	+ 0.4 - 0.2 + 5.3	26,875 15,537 18,315
District total	3,922	4	2,516	108,830,5	527	+ 1-6	60,727

Norm.—In 1604 and took of anges of juri-diction were effected, with the result that the area of the Monghyr subdivision was increased to 1,515 square miles, and that of the Jami I subdivision reduced to 1,256 square miles. The population of the subdivisions as now constituted is 1,050,840 and 374,995, and the density 555 and 294 persons respectively per square mile.

The density is greatest north of the Ganges, where there are

693 persons per square mile, as compared with only 412 persons in the south Gangetic tract, while in the extreme south, on the borders of Hazāribāgh, there are barely 250 persons per square mile. The greatest growth has occurred in the fertile Begusarai subdivision on the north of the Ganges; but the sparsely inhabited hilly thānas in the south-east also show a steady development. The four towns are Monghyr, the head-quarters, Jamālpur, Sheikhpurā, and Khagariā, the first two being municipalities. There is considerable emigration among the labouring classes, especially to Central and North Bengal and to Assam. The vernacular in the north is the Maithill, and in the south the Māgadhī dialect of Bihārl. Hindus constitute 90-3 per cent. of the total population and Muhammadans 9-5 per cent.

Castes and occupations. The most numerous Hindu castes are Ahīrs and Goālās (240,000), Bābhans (189,000), Dhānuks (132,000), Musahars (123,000), Dosādhs (115,000), and Koiris (110,000); while Brāhmans, Chamārs and Kāndus, Rājputs, Tāntis, and Telis have each more than 50,000 representatives. The Bābhans are for the most part occupancy ryots or tenure-holders. The Musahars, Dosādhs, and Chamārs may be considered semi-Hinduized aborigines. The Musahans are chiefly Shaikhs, Jolāhās, and Kunjras. Two-thirds of the population are supported by agriculture, 13.6 per cent. by industries, 1.1 per cent. by commerce, and 1.6 by the professions.

Christian

Christians number 1,433, of whom 423 are natives. The Baptist Mission, which is said to have been established at Monghyr in 1816, has stations at Begusarai and Luckeesarai. There are two European missionaries, and two European ladies also work among the native women. The United Free Church of Scotland opened a branch at Chakai in 1879, which works chiefly among the Santāls; the mission maintains a hospital, with a branch dispensary and several schools.

General agricultural conditions. The fertile plain north of the Ganges, from the boundary of Darbhangā District to the mouth of the Gandak, is almost entirely under cultivation, the chief crops being bhadoi and rabi. The depressed tract to the east of this grows fine rabi crops in some places and rice in others; but during the rains it is to a large extent inundated and uninhabited, and there are extensive tracts of pasture where herds graze in the dry and hot season. South of the Ganges the cultivated area lies chiefly in the basin of the Kiul and its tributaries, and in the Kharagpur pargana, where the largest area is under winter rice. The tract to the north of Sheikhpurā and west of

Luckeesarai, which is also liable to inundation, is nearly all devoted to bhadoi and rabi.

The chief agricultural statistics for 1903-4 are shown in the Chief agrifollowing table, in square miles:cultural statistics and principal crops.

Salelisie	ion.	Total.	Cultivated.	Califiable	
Monghyr* Jambi* . Begusarai	: :	1,578 1,593 751	749 119 256	116 67 83	
	Total	3,922	1.421	266	

Oning to charges of juris l'etion, the area of the Mongher substriction has subsequently been in rensed to \$,500 square toiles, and that of the James substriction has been reduced to 1,270 square miles.

About 67 per cent, of the cultivated area is estimated to be twice cropped.

In the Begusarai subdivision north of the Ganges, for which exact figures are available on account of the survey in progress, it has been found that in the Begusarai thana 79 per cent, and in Teghra 86 per cent, of the total area is cultivated. thanas maire is the most important crop, covering about onefourth of the total. Wheat, gram, marita, and barley are also extensively grown. Winter rice accounts for less than 10 per cent, of the land in Begusarai and less than a per cent, in Indigo is grown on 3 per cent, of the area in Begusarai and on 5 per cent, of that in Teghra. In the whole District, rice is the crop most extensively grown, and it was estimated to cover 447 square miles in 1903-4. variety is winter rice, which is raised for the most part conth of the Ganges. Among other crops the poppy is important, but is cultivated only in the southern portion of the District; while tobacco is almost confined to the portion north of the Ganges.

Cultivation is extending chiefly in the low-lying lands of the Improve Gogri thana, where the recently constructed railway from ments in agricul-Hājīpur to Katihār has prevented inundation from the couth, tetal During the decade ending 1901-2 an average of Rs. 3,000 per fraction. annum was advanced under the Land Improvement Loans Act: these advances are granted chiefly for improving the means of irrigation. In the same period an average of Rs. 7,000 per annum was advanced under the Agriculture is' Loans Act, large loans being granted where necessary on account of the failure of the crops owing to drought or flood,

The cattle are generally small and inferior to the breeds Cente.

in Patna and Shahabad Districts. There is arming proper among the hills in the south during the rainy y page 1 to on the grass lands of Pharkiya in the dry search.

Irrigation.

The only large irrigation work is in the Klary ..... of the Mahārājā of Darbhangā. While the estar was the the Court of Wards, a dam was built across the Mint of about two miles above Khamgpur, by which water is larger up in a valley and thence distributed by irrightion clare, over an area of about 28 square miles. This weful offer which cost less than 7 lakhs, has been chiefly instrument as raising the rent-roll of the estate by more than 300 rs; er-1. or from about Rs. 40,000 to nearly Rs. 1,20,000. It's item in the southern portion of the District there are a few and and irrigation channels taking off from hill streams, but the piles at method of irrigation consists in storing water in artificial re-; voirs, known as ahars. Wells are also used for injuring purposes north of the Ganges, where artificial irrigation is 100 required as the country is subject to inundation during t'. rains.

l'isheries.

The fisheries in the Ganges and Gandak and in the live shills lying in the Pharkiya faryana are very extensive, and the supply of fish is abundant during the greater part of the year. There is an extensive trade in the shells of the freshward mussel (Unio) and marsh snail (Ampullaria), which are collected in tons in the Pharkiya marshes and, when burned, yield a ternoure lime.

Minerals

Minerals are entirely confined to the tract lying south of the Ganges. Galena, a sulphuret of lead containing a small quarting of silver, is found in the hill tracts of the Chakai farting and minium or protoxide of lead in the beds of the Kharagear h." Mica occurs in the belt of schists and gueinger granite which stretches north-eastwards from Gaya District : near Nawadih (Jhā-Jhā) on the East Indian Railway. In 1903-4 four mines were worked, with an output of 227 to 1 Iron ores are found in the schists of the Kharagpur hills, 275 in several places othreons ores are employed as pigmen's Slates are quarried near Jamalpur, the output in 1903-4 by 3 213 tons; and stone quarries are also worked. Telspar fit fee the manufacture of parcelain occurs in abundance in the 🚧 of the District. Corondom is obtained from the hills 15-25 lamul, but the precious forms are not met with. Travenire is found near Gidhaur and in the Kharaspur hills.

Arts an i

Monghyr town has long been famous for its manufecture of firearms, which was introduced when there was a Musalman

garrison in the fort. A serviceable double-barrelled gun can be obtained at Monghyr for Rs. 30, a single-barrelled gun for Rs. 15, and a large double-barrelled pistol for the same sum. Swords and iron articles of various kinds are also made, but of no special excellence. Cotton-weaving is largely carried on: and there are a few dyers and calico printers, the centre of the latter industry being Sheikhpurä. Coarse blankets are woven by a few families of Garcris. Among other minor industries may be mentioned cabinet-making and boat-making, soapboiling, making porous water-bottles of clay, carving lingams or emblems of Siva out of chlorite, basket-weaving, and straw work. Sticks, jewellery cases, and other articles are made of chony and inlaid with ivory or bone. Imitation fish are made of silver and used as caskets and scent phials. is noted for its manufacture of tubes for the hukka or native pipe. The East Indian Railway Company's works at Jamäluur are the largest manufacturing workshops in India, employing over 9,000 hands. All the constituent parts of a locomotive can now be constructed there, and railway material of all descriptions is manufactured from malleable iron, cast iron, and steel. The manufacture of indigo has declined, the outturn of dye in 1903-4 being 85 tons. The Gidhaur gur (raw sugar) from the Jamus subdivision has a special reputation, and generally sells at higher prices than that manufactured in other places. Aerated water is made from various mineral springs.

The District is favourably situated for trade by hoth rail and Commerce. river. The most important river marts are Khagariā on the Gandak, and Simariā, Monghyr, and Gogrī on the Ganges. Barhiyā, Luckeesarai, Jamālpur, Sheikhpurā, and Bariārpur are the chief centres of trade on the railway, while a considerable volume of traffic passes via Tārāpur to Sultānganj station in Bhāgalpur District. The chief articles of import are piece-goods, coal and coke, rice, and sugar. The exports consist mainly of agricultural produce, the chief items being gram and pulses, linseed, wheat, mustard, rapeseed, chillies, and tohacco leaf. There is a considerable export of raw sugar, and an equal import of refined sugar; ghī also is largely exported. The chief trading castes are the local Baniyās, but there are many Mārwāris in the towns and larger villages.

South of the Ganges the loop-line of the East Indian Railway Railways (broad gauge) passes through the District from east to west, and roads, and the chord-line from north-west to south-east, while the South Bihār Railway runs through the Sheikhpurā thāna west-

wards to Gayā. The Katihār-Hājīpur section of the Bengal and North-Western Railway (metre gauge) traverses the tract north of the Ganges from east to west. The District board maintains 95 miles of metalled and 1,471 miles of unmetalled roads, including 194 miles of village tracks. The most important roads are: the Tirhut road running westwards from the north bank of the Ganges opposite to Monghyr town, the Monghyr-Bhāgalpur and Monghyr-Patna roads, and the roads from Bariārpur to Kharagpur, and from Luckeesarai to Sheikhpurā and to Jamūī. The District board controls 56 ferries.

Water communications.

The Ganges, which intersects the District from west to east for 70 miles, is navigable at all seasons by river steamers and the largest country boats; and a considerable river traffic is carried on. The steamers of the India General and River Steam Navigation Companies convey goods and passengers to places between Calcutta and Patna. The East Indian Railway has also a steamer service between Monghyr, Mansi, and Gogri, and a ferry service across the Ganges opposite Monghyr in connexion with the Bengal and North-Western Railway. The Little Gandak and Tiljugā are navigable all the year round, but only small crast of 10 tons burden can ply on them in the hot season. During the rains a large portion of the northern part of the District remains under water, and boats are then largely used as a means of communication.

Famine.

The famine of 1865-6 was severely felt in the south-west of the District, and a large number of deaths occurred from starvation and diseases engendered by want. In 1874 another failure of the rice crop threatened famine, which was, however, averted by the facilities for importation afforded by the railway and by the relief which Government provided on a lavish scale; the total expenditure on this occasion amounted to 23.30 lakhs, of which the larger portion consisted of advances. The crops were again short in 1891, especially in the north of the District, and relief works were open for some months. They were resorted to only by a small proportion of the population, and the number on relief at no time rose above 2,171. In 1896-7 the poor suffered from the high prices consequent on famine elsewhere, but the crops were fairly good.

District subdivisions and staff. For administrative purposes the District is divided into three subdivisions, with head-quarters at Monghyr, Januvi, and Begusarai. The District Magistrate-Collector is usually assisted at head-quarters by a staff consisting of a Joint-

Magistrate and six Deputy-Magistrate-Collectors; while the subdivisions of Begusarai and Jamüī are each in charge of a Joint Magistrate.

Subordinate to the District Judge for the disposal of civil Civil and suits are a Sub-Judge and five Munsifs, of whom two sit at criminal Monghyr, two at Begusarai, and one at Jamūī. Criminal courts include those of the District and Sessions Judge, who is also Judge of Bhagalpur, and the above-mentioned magistrates. Riots are a very common form of crime, due generally to disputes about land; burglaries are numerous, and dacoitics are occasionally committed.

Sarkār Monghyr, assessed by Todar Mal at 7.41 lakhs, Land appears to have embraced areas not included within the revenue. present Monghyr District, and to have been almost entirely unsubdued; it was probably also largely unexplored. At the time of the British accession to the Diwani in 1765 it was assessed to a net revenue of 8.08 lakhs, and covered 8,270 square miles. It is not, in fact, practicable to institute any comparison between the present revenue of Monghyr District and the figures for years earlier than 1850, as till that year the land, excise, and other revenue was for the most part paid into the Bhagalpur treasury, and the accounts were not kept separately. Subdivision of landed property has gone on rapidly; the number of estates in 1903-4 amounted to 8,027. of which 7,916 with a current demand of 7.77 lakhs are promanently settled, 65 with a demand of Rs. 52,000 are terms porarily settled, and 46 with a demand of Rs. 72,000 and his direct by Government. Owing to the backward constitution

and of total revenue (principal heads only), in the ward of ruptes:—

			1450-1	34,17-9	1 13001. 1 1202
Land researe Total fevenue	•	:	P,57 13,53	5,97 17,71	10,70 11.14

Local and municipal government. Outside the municipalities of Monghyr and Jone's affairs are managed by the District board, with the rest of local boards in each subdivision. In 1903-1 its increase Rs. 3,47,000, of which Rs. 1,58,000 was defined from the and the expenditure was Rs. 3,13,000, the chief item by Rs. 2,11,000 spent on public works.

Police and juils.

The District contains 18 police stations and independent outposts. In 1903-4 the force subordinate to the D' or Superintendent consisted of 3 inspectors, 33 subingue as 34 head constables, and 415 constables. There was, in 25 tion, a rural police of 310 daffadārs and 3.599 chauftists. The District jail at Monghyr has accommodation for 274 processes and subsidiary jails at Jamui and Begusarai for 72.

Education.

The great majority of the population are illiterate, cris 2.0 per cent. (5.8 males and 0.2 females) being able to te-3 and write in 1901. The number of pupils under invalidecreased from 30,617 in 1882-3 to 25,440 in 1892-3, 25 " which there was a large increase; but it begin declie if the 25,738 in 1900-1, when the attendance fell off very prix's owing to the outbreak of plague. In 1903-1, 28,757 legand 1,841 girls were at school, being respectively 18-9 and 1-7 per cent, of those of school going age. The number of educational institutions, public and private, in that year war 1,326: namely, one Arts college, 22 secondary, 1,025 prin 2%. and 278 special schools. The most important of these are to: Diamond Jubilee College and the District school in Months: town, and the high schools at Begusarai and Jamil. Ar its aborigines a few Santals in the south attend primary selection The expenditure on education was 1-33 lakhs, of which Rs. 9,000 was met from Provincial funds, Re. 42,000 form District funds, Rs. 4,000 from municipal funds, and Rs. 62,003 from fees.

Medical.

In 1903 the District contained 13 dispensaries, of milition for a total of 132 in patients. The cases of S0,000 out-patients and 1,200 in patients were treated during the year, and 5,503 operations were performed. The expensions was Rs. 32,000, of which Rs. 800 was met from Govern-

ment contributions, Rs. 12,000 from Local and Rs. 5,000 from municipal funds, and Rs. 10,000 from private subscriptions.

Vaccination is compulsory only in municipal areas. In Vaccina-1903-4 the number of persons successfully vaccinated was tion. 76,000, representing 37.0 per 1,000 of the population.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. ii (1838); Sir W. W. Hunter, Statistical Account of Bengal, vol. xv (1877).]

Monghyr Subdivision. - Head-quarters subdivision of Monghyr District, Bengal, lying between 24° 57' and 25° 49' N. and 85° 36' and 86° 51' E., with an area of 1,895 square miles. The subdivision is divided into two portions by the Ganges. The northern portion is a low, but fertile, alluvial plain; the south is also to a great extent alluvial, but the general level is higher and the surface more undulating, and it contains hill ranges which gradually converge towards Monghyr town. The population in 1901 was 874,611, compared with 870,755 in 1891, the density being 55.1 persons per square mile. At the time of the Census it comprised an area of 1,578 square miles, but the Sheikhpurā thāna was subsequently transferred to it from the Jamui subdivision. The population of the subdivision as now constituted is 1,050,840, and the density 555 persons per square mile. It contains four towns, Monghyr (population, 35,880), the head-quarters, JAMALPUR (13,929), KHAGARIA (11,492), and SHEIKHPURA (10,135); and 1,262 villages. The chief centres of trade are Monghyr town and Khagaria. The head-quarters of the locomotive department of the East Indian Railway are situated at Janualpur. Kiul near Luckeesarai is an important railway junction.

Jamūī Subdivision.—Southern subdivision of Monghyr District, Bengal, lying between 24° 22′ and 25° 7′ N. and 85° 49′ and 86° 37′ E., with an area of 1,276 square miles. The population in 1901 was 551,227, compared with 553,917 in 1891. At the time of the Census it comprised an area of 1,593 square miles, but the Sheikhpurā thāna was subsequently transferred to the Monghyr subdivision. The population of the subdivision as now constituted is 374,998. It contains 499 villages, of which Jamūī is the head-quarters. The subdivision, which in the south merges in the Chotā Nāgpur plateau, contains large areas of jungle, and supports only 294 persons per square mile, being the least densely populated part of the District. Jamūī is an important centre of trade. Gidhaur and Khaira are the present seats of the two senior branches of the Gidhaur family.

Begusarai Subdivision.—North-western subdivision of Monghyr District, Bengal, lying between 25° 15' and 25° 47' N. and 85° 47' and 86° 27' E., with an area of 751 square miles. The population in (1901) was 642,966, compared with 611,349 in 1891. It contains 755 villages, but no town; the head-quarters are at Begusarai. The subdivision, which forms a continuation of the fertile alluvial plain of Tirhut, and supports 857 persons per square mile, is the most densely populated part of the District. The cultivation of indigo is carried on, but the industry is declining.

Begusarai Village.—Head-quarters of the subdivision of the same name in Monghyr District, Bengal, situated in 25° 26' N. and 86° 9' E. Population (1901), 9,338. The village contains the usual public offices; the subjail has accommodation for 28 prisoners.

Gidhaur.—Village in the Jamui subdivision of Monghy District, Bengal, situated in 24° 51' N. and 86° 12' E. Population (1901), 1,780. Gidhaur is the present seat of one of the oldest of the noble families of Bihar. Their original home was at the foot of the hills near the village of Khaira; and the mins of an old stone fort and other buildings may still be traced in the scrub jungle there. Close by are the remains of a large masonry fort, known as Naulakhagarh, the erection of which is ascribed by local tradition to Sher Shah, but which may once have been the seat of the family. The founder was Bir Bikram Singh, a Rajput who emigrated from his home in Central India about the thirteenth century, and, after slaying a local Dosadh ruler who held sway over large estates in the neighbourhood, established the Gidhaur Rāj. Rājā Pūran Mal, eighth in descent from Bir Bikram Singh, built the great temple of Baidyanāth. The present head of the family is Sir Rāvaneswar Prasad Singh, K.C.I.E.

Jamālpur Town.—Town in the head-quarters subdivision of Monghyr District, Bengal, situated in 25° 19′ N. and 86° 30′ E., at the foot of the Monghyr hills, on the loop-line of the East Indian Railway, 299 miles from Calcutta. The population at the Census of March, 1901, was 13,929, compared with 18,089 in 1891; but a second enumeration eight months later disclosed a population of 16,302. The decrease on the first occasion was chiefly due to many persons having left the town on account of plague; but subsidiary causes were the transfer of the audit department of the East Indian Railway to Calcutta and the introduction of workmen's trains from the neighbouring stations, owing to which many of the

workmen have settled outside the town. Jamalpur is the headquarters of the locomotive department of the East Indian Railway, and contains the largest manufacturing workshops in India. Locomotives are put together, and railway material of all descriptions is made from malleable iron, east iron, and steel. The works cover an area of 99 acres, and employ about 230 Europeans and 9,000 native mechanics and labourers. Jamalpur was constituted a municipality in 1883. The income and expenditure during the decade ending 1901-2 averaged Rs. 20,000. In 1903-4 the income was Rs. 25,000, mainly derived from a tax on houses and lands and a conservancy rate; and the expenditure was Rs. 22,000. There is no municipal watersupply, but the workshops obtain a supply from reservoirs constructed at the base of the hills. Jamalpur contains an Institute, comprising a library, reading and billiard-rooms, an entertainment hall, and a swimming bath; also a church and aided schools for Europeans and natives.

Jamüi Village.—Head-quarters of the subdivision of the same name in Monghyr District, Bengal, situated in 24° 55′ N. and 86° 13′ E., on the left bank of the Kiul river, 4 miles south-west of Jamüi station on the East Indian Railway, with which it is connected by a metalled road. Population (1901), 4,744. It contains the usual public offices, a munsifi, a sub-jail with accommodation for 51 prisoners, and a higher-class English school. Mahuā flowers (Bassia latifolia) and oil, ghī, shellac, oilseeds, grain, and gur are exported; and cotton, tobacco, piece-goods, and metal vessels are imported. Trade is carried on by rail and by pack-bullocks. To the south of the village are the remains of an old fort, known as Indpegarli.

Khagariā. — Town in the head-quarters subdivision of Monghyr District, Bengal, situated in 25° 30′ N. and 86° 29′ E., on the Gandak. Population (1901), 11,492. Khagariā is a station on the Bengal and North-Western Railway and possesses a large trade.

Kharagpur.—Village in the head-quarters subdivision of Monghyr District, Bengal, situated in 25° 7′ N. and 86° 33′ E. Population (1901), 2,442. The pargana named after it now forms part of the estates of the Mahārājā of Darbhangā. The village is best known for its irrigation works. These consist of a dam across the Man river, by which its water is banked up in a valley in the hills, and about 28 square miles in the possession of the Rāj tenants are irrigated.

Luckeesarai (Lakshmisarai).—Village in the head-quarters subdivision of Monghyr District, Bengal, situated in 25° 11' N.

and 86° 6' E., on the west bank of the Kiul river. Populating (1901), 6,199. A broad handsome railway bridge here crosses the Kiul river, and Kiul station on its east bank forms the junction of the chord-line of the East Indian Railway with the loop-line and with the South Bihār Railway. Numerous sculptures found at the neighbouring village of Rajaonā have been removed to the Indian Museum at Calcutta; the remains of a stūpa still exist.

Monghyr Town (Mungir).—Head-quarters of Monghyr District, Bengal, situated in 25° 23' N. and 86° 28' E. on the south bank of the Ganges. The origin of the name is very uncertain. It is said that the place was formerly called Madgalpur, or Madgalāsrām, from its having been the abode of Madgal Muni, a hermit saint who lived in early Hindu times. Another explanation, founded on the authority of the Harivansa, derives the name from a certain Madgal Rājā, one of the sons of Visvāmitra, son of a Gādhi Rājā, who received this part of his father's dominions. Dr. Buchanan-Hamilton states that on an inscription seven or eight centuries old, found at Monghyr and perhaps more ancient than the Hariransa, the name is written Madgagiri, or 'the hill of Madga,' and not Madgalpuri, or 'the abode of Madgal.' The existence, therefore, of both the saint and the prince is very doubtful. Possibly the original name was Munigriha, 'the abode of the muni,' and was corrupted into Mungir, in the same way as Rājagriha has been corrupted into Rājgīr.

Tradition assigns the foundation of the town to Chandra Gupta, after whom it was called Guptagarh, a name which has been found inscribed on a rock at Kashtharani Ghāt at the north-western corner of the present fort. A copperplate found on the site of the fort in 1780 contains an inscription of uncertain date, recording that the armies of Raja Deb Pal here crossed the Ganges by a bridge of boats; the date usually assigned to Deb Pal is the tenth century. Monghyr is first mentioned by Muhammadan historians as having been taken by Muhammad-i-Bakhtyār Khiljī, during the conquest of Bihār, about 1198; and henceforth it is often referred to as a place of military importance. Prince Dāniyāl, son of Alā-ud-din Husain, the Afghan king of Gaur, repaired the fortifications in 1497 and built a vault over the tomb of Shah Nafah, the Muhammadan patron saint of the town; and in 1580 Raji Todar Mal, on being deputed by Akbar to reduce the rebellious Afghan chiefs of Bengal, made Monghyr his head-quarters and constructed entrenchments between the Ganges and the hills. Shāh Shujā, after his defeat by Aurangzeb near Kuajunā, retreated here in 1659, and, resolving to make a stand against the imperial troops, strengthened the fortifications and threw up lines of entrenchment; on learning, however, that Mfr Jumla had got round to his rear by forced marches through the hills of Iharkand, he hurriedly withdrew his troops from the trenches and heat a retreat to Rajmuhal. In the next century, when the Nawah, Mir Kasim All, determined on war against the British, he selected Monghyr as his capital in 1763, and established an arsenal under the supervision of his Armenian general, Ghurgin (Gregory) Khān: the gun-making industry for which the town is famous is said to date from the establishment of this arsenal. He retreated here after the defeat of his army at Udhua Nullah, but fled on the approach of the British troops under Major Adams; and the governor who was left in command of the fort capitulated after a two days' bombardment. A spot by the side of the fort is still nointed out as the scene of the memorable outrage, when the two Seths, the great Hindu bankers of Murshidabad, were thrown into the Ganges on a charge of favouring the British cause. Monghyr has been a place of considerable importance since the earliest days of the British occupation of Bengal, although it did not become a civil station until 1812; and the old Musalntin fort was once occupied by a regiment of the East India Company.

At present Monghyr is a purely civil station, and in some respects one of the most picture-que in Bengal. It consists of two distinct portions—the fort, within which are situated the public offices and residences of the Europeans; and the native town, stretching away from the former castward and southward along the Ganges. The fort is formed by a great rampart of earth enclosing a rocky eminence, and is fixed with stone. It was probably at one time a strong position, towards the west the river comes up to the walls, forming a natural defence, while to the Lindward a deep wide ditch surrounds and protects it.

The population fell from 59,698 in 1872 to 55,372 in 1881; it role again to 57,077 in 1891, but dropped to 35,880 in 1991, when it included 26,715 Hindus and 8,950 Muhummadans. The decrease on the last occasion was due to the fact that plagne was raying severely in the town at the time when the Census was taken, and that a large number of the inhabitants had temporarily left to escape its rayages. A second enumeration, taken at the end of July when plague had dis

appeared, gave a population of 50,133. The town is far, ably situated for trade by both rail and river; formatives, trade was carried almost exclusively by river, but the Ti. part has been diverted to the railway. It is connected to a short branch with the loop-line of the East Indian Rate. and by a steam ferry with the railway system on the notice. the Ganges.

Monghyr was constituted a municipality in 1864. T income during the decade ending 1901-2 averaged Rs. 64000 and the expenditure Rs. 60,000. In 1903-4 the income to Rs. 73,000, including Rs. 23,000 derived from a tax on he. and land, Rs. 13,000 from tolls, Rs. 10,000 from a conserved rate, Rs. 3,000 from a tax on vehicles, &c., Rs. 7,000 torevenue from municipal property and interest on interest and Rs. 12,000 as grants from various sources. The incide: of taxation was nearly R. 1 per head of the population, 1: the same year the expenditure amounted to Rs. 68,000, in chief items being Rs. 1,500 spent on lighting, Rs. 6,000 87 drainage, Rs. 21,000 on conservancy, Rs. 13,000 on med'z' relief, Rs. 8,000 on roads, and Rs. 3,000 on education. A drainage scheme and a project for providing a filtered with supply are under consideration.

Rajaonā.—Village in the head-quarters subdivision of Mor ghyr District, Bengal, situated in 25° 12' N. and 86° 5' L,: miles north-west of Luckeesarai railway station. Populi'ca (1901), 388. According to Cunningham, Rajaonā is the s'à of the Lo-in-ni-lo monastery visited by Hiuen Tsiang. Sare fine Buddhist sculptures found here have been removed to

the Indian Museum at Calcutta.

[Archaeological Survey of India, vol. i, pp. 151-6, and vol. x,

pp. 13-5.]

Sheikhpurā (Shaikhpurā).-Town in the head-quarters subdivision of Monghyr District, Bengal, situated in 25° 8' Population (1901), 10,135. It is on the N. and 85° 51' E. South Bihar Railway and is an important centre of the grain Tubes for hukkas are manufactured.

Sītākund.—Hot springs in the head-quarters subdivision of Monghyr District, Bengal, situated 4 miles east of Monghyr town. The springs, which are enclosed in masonry reservoir, are visited by large numbers of pilgrims each year, especially

at the full moon of Magh.

Bhagalpur District (Bhaglipur, meaning the 'city of daries, con- good luck ' or 'the city of refugees').- Central District of the Division of the same name, lying between 24° 33' and 26° 31'

Bounfiguration, N. and 86° 19' and 87° 31' E., with an area of 4,226 square and river miles. It is bounded on the north by Nepāl; on the east, systems, north of the Ganges, by the District of Purnea; on the south and east, south of the Ganges, by the Santal Parganas; and on the west by the Districts of Darbhanga and Monghyr.

The District is divided into two nearly equal parts by the Ganges. The northern half forms a continuation of the great alluvial plain of Tirlut, being intersected by many rivers which are connected with each other by numerous dhars or watercourses. The southern and eastern portions of this tract are liable to inundation by the flooding of these rivers and by the overflow of the Ganges on its northern bank. The northeastern part of the District, which was formerly one of the most fertile regions in the sub-tarai rice tract, has been devastated by the changes in the course of the Kosi river. On the south of the Ganges the land is low, but about 20 miles south of Bhāgalpur town it rises gently till it merges in the hilly country of the Chota Nagpur plateau.

The river system consists of a reach of the Gange, about 60 miles in length, with mimerous Himālayan affinents on its north bank and a few hill streams on the south, which become in the rains large rivers, but for the rest of the year are sandy watercourses; of the latter, the only stream worthy of mention is the Chandan. The northern rivers, of which the most important are the Tiljūgā, Batt, Dinnā, Talahā, Parwān, Kosi, Dhusan, Chalaunt, Loran Katna, Daus, and Ghugri, run mostly from north to south with a slightly castward tendency, The larger of them rise in Nepal at the foot of the Himalayas and fall into the Ghugri, which in its turn joins the Ko i 6 miles from the confluence of that river with the Ganges at Colgong. The two most important rivers, the Kori and the Ganges, have changed their courses in the past and are liable to change them again in future. The channel of the Kosi has been steadily advancing westward; and the large trading village of Nathpur, which in 1850 lay some miles west of the river, has been swept away and its site now lies many miles east of it. There are no lakes in Bhagalpur, but shallow marshes are numerous. Large tracts of land are flooded every year in the rains, and, as they dry up, are cultivated and are very fertile.

The geological formations represented are the Archaean, Geology. the Gondwana, and the Gaugetic alluvium. Throughout the greater part of the District the older rocks are almost entirely concealed by alluvium. In the south the Archaean rocks rise above the level of the allovial plain, and consist partly of

crystalline rocks of varied constitution, belonging to the division designated 'Bengal gneiss,' partly of a very ancient series of altered stratified rocks, not unlike the Dhārwār schists of Southern India. Along the southern banks of the Ganges various rocks are exposed in detached spurs and outlying prolongations of the Rājmahāl hills. Some small islands of an exceptionally granitoid gneiss occur in the Ganges at Colgong. The remaining exposures belong to the Gondwāra series. The hills at Pīrpainti consist of basic volcanic rocks of the Rājmahāl group, which belongs to the Upper Gondwāra: those at Patharghāta, north-east of Colgong, of Dāmodar rocks belonging to the lower coal-bearing series. The latter contain siliceous white clays suitable for the manufacture of many articles of hard pottery, and have been unsuccessfully explored for coal.

Botany.

The north of the District is covered in places by deposits of sand left by the Kosi, on which nothing grows except high jungle grass; but the greater part consists of fertile land South of the Ganges the soil is rich and covered with crops, and mango and palm groves abound. The latter, however, practically cease in the rising ground 20 miles south of Bhāgalpur town, and mangoes grow only in scattered groups, the mahuā-tree (Bassia latifolia) here becomes common, the red cotton-tree (Bombax malabaricum) attains a great size, and patches of dhāk jungle (Butea frondosa) appear, interspersed with large trees, the most important being the sāl (Shōrta robusta), the ābnūs or Indian ebony, and Terminalia.

Fauna.

The sloth or Indian bear (Melursus ursinus) occurs in the south of the District; it is usually harmless unless attacked. Tigers are found occasionally in the high grass jungles of the Kosi in the north-east, and leopards in the hilly country to the extreme south of the District, while several species of wild eat are met with, including the palm civet or 'toddy cat' (Paradoxurus niger), so called from its alleged habit of drinking the juice of the palmyra palm. Wild hog are found in all parts of the District, but are most common north of the Ganges, where they do considerable damage to the crops and are used by the lower castes for food.

Climate, temperature, and rainfall. The climate is pleasant and healthy. In the south the summer months are very hot, but in the extreme north the climate is cool throughout the year. Mean temperature varies from 62° in January to 89° in May. The highest average

<sup>&</sup>lt;sup>1</sup> This account was contributed by Mr. E. Vredenburg, Deputy-Super-intendent, Geological Survey of India.

maximum is 97° in April. The annual rainfall averages 51 inches, of which 8.5 inches fall in June, 13.1 in July, 11.7 in August, and 9.3 in September. Rainfall is fairly evenly dis tributed over the whole area, but the average is rather higher towards the north.

The carthquake of 1897 caused considerable damage in Natural Bhagalpur town, but only one life was lost. In September, colombics, 1899, the eastern part of South Bhagalpur, including the country about Colgony, suffered very veverely from a heavy flood. Owing to a cyclonic cloud burst, the Chandan river rose in flood, luoke its embankments, and flooded all the country in the neighbourhood of Ghops, while the railway bridge near Ghoga was washed away; altogether about 1,800 lives were lost and agroop houses destroyed. In 1606 serious distress was caused by floods in the extreme vest of the Madhipura and Supaul subdivisions, the creps being entirely detroyed in parts of the former; and there was also come distress in the head quarters subdivision between the Ganger and Tiljögä.

Historically there is little of interest in the annals of Blagal Boson par until the later Musalmin time. The town of Phiealpur is occasionally referred to in the All renderal, and in the Ain i All it is in intended as the chief town of makel of fraction Bhapalpur, which was as e ed at Re. 1,17,103. Akbas moop are known to have marched through it when invading Bene I in 1573 and 1575; and in the second was again t the Africa, Min Singh made Bhiralpur the tenderson of all the Bakir contingent which in 1591 were disputched thence to Burdw'n I fere the invasion of Ories. The torn was subsequently mole the eat of an imperiol familie or inhary posemor

When the East India Company assured the Iteam of Bengal (1763), Philadam District formed the cast in part of the Muhammad in sarkar of Mongleyr, and by, with the excep-For of one pargaga, to the conth of the Gauge . At that time the country to the couth and we takes to unwithed, owing to the inroub of hill triber, that the exact bound rice of the District in these directions cannot be determined; and it was not until 1774 that an officer was specially deputed to a certain it limits. Till 1769 the revenue and crimmal pured enon continued in native hards; but at the end of that ye ran English Supervisor was appointed, who fixed at Rajustics and who e duties were to obtain a summary history of the provinces, the state, produce, and capacity of the lands, the amount of the terringer, the correspond all demands what over which are made on the cultivators, the manner of conta and the gradual rise of every new impact, the gradual commerce, and the administration of justice. In 1727, 4 the Company took the management of the resence to my hands, it was found that during the previous save years . than a lakhs of land revenue had been emberg'd week Measures were at once taken to put the collection, than m satisfactory footing, and the caminality were redestly by their estates and attend to the collection of their rest 1 were imprisoned if they fell into arrears. The Collector turned his attention to the administration of crimus, f. The ravages of the marauding hill tribes in the vest for become so serious that, in December, 1777, and January, 127 44 villages were plundered and hurned, and in May, 12:21. hillmen actually carried off some of the Collector's tents with a few miles of Bhagalpur town. Property and life versecure, and it became a matter of supreme importance types these hill tribes. In conjunction with Captain Jan. - Proof Rajmahal, Augustus Clevland, at that time Collectic of f District, carried out a scheme which resulted in 1782 in t pensioning of the hill chiefs. From this time matters " proved; and though the ravages of the hillmen did : (: once cease, the prompt measures which followed upon to inroad at length produced the desired effect, and the training became finally free from attack.

There have been many changes of jurisdiction in the Petrict, and it has lost little by little the character of a Section Gangetic tract which it had when it first came into Bide possession. A stretch of 700 square miles on the north of the river was added to it in 1864, and a further important track was made in 1874, when the Khangpur pargana was separated from Bhāgalpur and added to Monghyr District.

st.

The most interesting archaeological remains are at Mediterials: there are rock sculptures at Jananofea and Panto onata, a rock temple at Coloone, and the receive of Buddhist monasteries at Sultanean). The Bulandh, rembankment running for 20 miles along the west back of the Daus river in the north, is usually represented as losses a fortification erected by a prince named literal supposition favoured by the fact that the Daus is at present an instance a stream which does not need embanking. At one time, however, the river was possibly much larger, and it may be that the Bulandh was raised to restrain its overflow. At Champ 1921, near Blagalpur town are two remarkable places of north

belonging to the Jain sect of Oswāls, one of them erected by the great banker of the eighteenth century, Jagat Seth; and also the mausoleum of a Muhammadan saint, Makhdum Shāh, the inscription on which states that it was erected in 1615 by Khwāja Ahmad Samarkandi, Janjdār of sarkār Monghyr. Other objects of interest near the town are the Karangarn plateau, which formerly contained the lines of the Hill Rangers (a regiment embodied by Clevland about 1780), and a monument erected to the memory of Clevland by the landholders of the District.

The population of the present area increased from 1,826,035 The in 1872 to 1,967,635 in 1881, 2,032,696 in 1891, and Frople. 2,088,933 in 1901. The District is generally healthy, but the Kishanganj Māna and parts of Madhipura bordering on the Kosi are notoriously malarious. Cholera usually occurs in localized epidemics from April to June and August to October; it was very severe and wide-pread in 1900. Deaf-matern is prevalent in the Colgong, Bihpur, and Bhicalpur Mān 11 which adjoin the Gange, and in the Supant subdivision on the right bank of the Kosi.

Details of the population in 1601 are given below:-

Services :	Server C.	ליוייה	Total and the state of the stat
Shipsig r . 9 Hisks	'\$ ' 994' - '9 757	\$*5,244   627 423,499   367 429,310   476 \$10,977   347	. 60   10,671 . 54   17,117 . 57   12,771 - 61   12,677
District total 4.2	6 . 2 . 3.063 2.	of 1.055   494	+ 2 4 6).260

The two towns are Brikerenter, the head quaters, and Corsons. The population is not so dense as in the Districts to the west, a fact which may be ascribed to a less fertile soil and less healthy climate, combined in the Madhipura subdivision, where there has been an actual loss of population, with oscasional floods from the Kosi which have behind them a buren rediment of eard. There is a considerable pain by immigration from the Districts on the west and the United Provinces, which is more than counterbalanced by large emigration to Punca and the Sant's Parganar. The vernacular spoken is the Maithilf dialect of Bihāri; in the couth a sub-dialect known as Chhika Chhika Islie word. Hindus number 1,875,300,

or 89.8 per cent. of the total population, and Muhammadans 209,311, or 10 per cent.

Castes and occupations.

Among Hindus the most numerous castes are the Ahlts and Goālās (367,000), Dhānuks (103,000), Musahars (94,000) Chamārs (90,000), Koiris (89,000), Tāntis (80,000), and Do sadhs (79,000), while other functional castes are also well repre sented. Being bounded by the Nepal tarai on the north and the Santāl Parganas on the south, the District contains a large aboriginal element, and the Musahars, Chamars, and Dosadts consist almost entirely of semi-Hinduized aborigines, Gan gautās (56,000, chiefly in the head-quarters subdivision) and Gonrhis (49,000, chiefly in the Supaul subdivision) are more common here than elsewhere; and there are 27,000 Santak mostly in the thanas bordering on the Santal Parganas. Of the Muhammadans 92,000 are Shaikhs, but Jolāhās and Kunirs are also numerous. Agriculture supports 68.6 per cent. of the population, industries 10.7 per cent., commerce 1.2 per cent. and the professions o.9 per cent.

Christian missions, '

Two missionaries of the Church Missionary Society, stationed at Champanagar, a few miles from Bhāgalpur town, work in Bhāgalpur, Purnea, and Monghyr Districts. There is also an independent mission at Jaypur in the south of the District, and Bhāgalpur is a station of the Church of England Zanāna Missionary Society. In the latter town a fine church for the native congregation, a high school, an orphanage, and a leper asylum are superintended by the missionaries. In 1901 the number of native Christians was 514.

General agricultural conditions.

The soils on the two sides of the Ganges are very different. On the north the soil, like that of Lower Bengal, consists chiefly of good clays intermixed with sand, which are ordinarily very friable. On the south of the river five different kinds are found. Along the south-eastern boundary is a high belt of land some 6 to 10 miles wide, containing gravel, granite, jasper, and basalt; this is the least productive soil, but grows rahar and is well wooded. Of less elevation, but still above flood-level, is bari land, which yields rich cold-season crops, such as wheat, barley, oats, mustard, and sugar-cane, and is classed as either salt or dosal according as it gives one or two crops in the year. Land fit for growing rice is known as kheyari land, which is also divided into the same two classes according to the number of crops it produces; some of this land, however, loses much of its value from the presence of calcareous nodules or from efflorescence of soda. Chaur is very low marsh land, which cannot be cultivated till after the rainy season is passed. Diara is land lying on the bank of the Ganges which is subject to yearly inundation; it produces good cold-season crops and is very suitable for the cultivation of indigo. When covered with a layer of sand, it is called lalubandh; and if the sand is not more than 18 inches deep, the long tap-root of the indigo plant reaches to the good soil below and the plant flourishes.

In 1903-4 the cultivated area was estimated at 3,320 Chiefagnsquare miles and the cultivable waste at 312 square miles, de-cultural tails by subdivisions not being available. About 35 per cent, and princiof the cultivated area is twice cropped.

pal crops.

Rice is the staple food-grain. The principal crop is the aghani or winter rice, which is sown in May and reaped in December or January, and covers 1,707 square miles; while the bhadoi or early crop, which is also sown in May but reaped in August, covers 495 square miles. Other staple crops are maire (391 square miles) and marks (192), while important food-grains are wheat (353), barley, jowar, and gram. seeds include lineeed, rapesced, mustard, castor-oil, and til cotton and jute are the chief fibres, but a new fibre, then, is now being grown at Bangaon and may possibly become important. Sugar-cane (100 square miles) is more extensively grown than in any other District of Bengal; on the other band indigo with 12,000 acres, though still an important crop, has been affected by the fall in prices in recent years.

Improvements have been effected in the cultivation of supar Improvecane, and the Naint Tal potato has also been introduced with a criedsuccess. Loans under the Agriculturists' Loans Act have been jural granted freely in times of distress; Rs. 36,000 was advanced treever in 1892-3 on account of the failure of the crops, Rs. 30,000 m 1897-8, another year of scarcity, and Rs. 10,000 in 1890-1900 in consequence of disastrons floods.

As elsewhere in Bihar, the cattle are of a latter and stronger table breed than those of Bengal proper. There is no lack of pasturage; the ghoghras of Katura in the south and the chaur lands of the Dhatampur Jurgana in the north provide abundance of grazing land, and scarcity of fodder is reldom experienced even in periods of drought or famine. The only cattle fair of importance is held at Singheswar in Madhanna.

There are no canals; irrigation is carried on principally Impation. by means of reservoirs and the system of ohurs and fains which is common throughout Bihar. A reservoir is made on the side of a hill near a river as high up as is feasible. and when the river comes down in flood, water is diverted into the reservoir and is subsequently carried where required

over a series of terraces. This scheme of irrigation removes the need for canals, and produces excellent crops upon most impromising land. It fails only when the opportunity of filling the reservoirs is missed and the last flood of the river comes down without advantage being taken of it. The area of land irrigated by means of tanks and wells is estimated at 1,121 square miles.

Mineral.

Lead ores (principally argentiferous galena) occur at Gaurtper or Phagt. Dahijar, Khandt, Gamharia, Khajuria, and Karikhar. At Phagt 103 or. 2 dwt. 12 grs. of silver and at Khajuria 46 or. 3 dwt. 3 grs. have been obtained per ton of lead from galena; but two attempts made to work galena in 1878-9 and in 1920 were soon abandoned. Other minerals existing in the District are sulphide of lead, sulphinet of antimony, malachite, tale, chlorite, and jusper. Iron one is also distributed over the whole of the hilly country, but is not much worked. Close to Colgona there are several small hills consisting of piled mass is of a very compact grey granite, which appears at one time to have been quarried for the construction of temples.

Arts and manufactures. The principal manufactures are turns silk and taffactorles, indigo, ctt, iron and brass utensils, cloth, and lac bracelets. Gur (molaries) is made at Binka and exported to Lower Bengal; coarse coloured glass used for bracelets is manufactured at Bingalpur town; and carpets and blankets are made in the Central jail. The manufacture of trian is carried on by means of hand-looms of a primitive kind. The silk is moven with a mixture of cotton in various proportions, and the pieces of cloth produced are called by different names according to the proportion of cotton in warp or woof. The indigo industry is declining owing to the competition of the artificial dye; and in 1903-4 the out turn was only 75 tons. In Bingalpur town there are a few small factories of acrated water.

Comment.

The chief imports are coal and coke, salt, cotton piece-goods, gamny-liags, gram and pulses, silk (raw), and tobacco (raw); the chief exports are rice and paddy, wheat, gram and pulses, linseed, mustard seed, and indigo. The imports are received by rail or steamer from Eastern Bengal or come down by road from Neptl. In order to gauge the extent of trade with Neptl, three registration posts have been established on three main routes from the north; but a part of the trade comes by intermediate routes and so escapes observation. The export trade, like the import trade, is largely with Neptl and Eastern Bengal. The important trade centres are: in

the south, Sultanganj, Bhagalpur, Colgong, Pirpainti, Belhar, Amarpur, Barahat, Jaypur, and Banka; and in the north, Madhipurā, Kishanganj, Bangaon, Pratāpganj, Bihpur, and Supaul. In the south most of the trade is carried by the East Indian Railway loop-line and by the Steam Navigation Company, whose boats facilitate the carriage of grain from the Gangetic tracts. New trade facilities have been afforded by the opening of the railway connecting Sonpur with Katihār and the branch line from Bihpur to Barāri, which have diverted a large amount of the trade of North Bhagalpur, but have hardly affected traffic in the south.

Three main railway lines run east and west almost parallel Railways. through the District. The loop-line of the East Indian Railway (broad gauge) passes along the south bank of the Ganges, with a branch line from Sultanganj station to Sultanganj Ghat for goods only. On the north bank runs the Hājīpur-Katihār extension of the Bengal and North-Western Railway (metre gauge). In connexion with it is a hranch line from Bihpur to Barāri Ghāt, from which a steam ferry plies across the Ganges to Bhagalpur; it is proposed to construct a line from the south bank of the river to Bhagalpur milway station. The Tirhut State Railway (metre gauge), worked as part of the Bengal and North-Western Railway system, passes through the north of the District, terminating on the east at Khanwā Ghāt on the Kosi, where it is connected by a ferry with the line from Anchra Ghāt to Katihār. A new line running from Mansi in Monghyr north to Bhaptiahi to connect the Hajipur-Katihar Railway with the Tirhut State Railway is under construction, and from this line a branch will run to Madhipura. A proposal has also been made to construct a branch from Bhagalpur via Bausi to Deogarh in the Santāl Parganas.

Including 39½ miles of village tracks, the District contains Roads. 1,763 miles of road, of which 63\frac{1}{2} are metalled. The principal metalled road leads from Bhagalpur town to the Santal Parganas via Jagdispur and Bausi. Other important roads rnn west to Monghyr, east to Sähibganj, and north to Madhipura and Supaul.

The principal waterway is the Ganges, on which traffic is Water carried on by the Steam Navigation Company. Most of the communirivers in the north of the District are navigable for part of the year. The Tiljūgā is navigable by boats of 70 tons as far as Tilakeswar, and the lower reaches of the Dimra and Talaba are navigable by boats of 9 tons. The Kosi is very dangerous for navigation, owing to the frequent changes in its course and

its strong current during the rains. In addition to the ferries across the Kosi at Khanwa Ghat and across the Ganges at Bhapalpur, there are important ferries at Colgong and Sultingani.

Farm'e

Bhägalput has suffered from time to time from searcity, and there are records of famine, in 1770, 1775, 1779, and 1783. From that date there seems to have been no year of great distress till 1866, the year of the Orissa famine, when Bhägalpur suffered considerably, the price of rice in July, 1866, rising to 8½ seems for a rupee. In the famine of r874 elaborate measures were taken to relieve distress. The total expenditure exceeded 9 likhs, but a part of this consisted of advances to cultivators which were afterwards partially realized. In the famine of 1896-7 a partion of the District, 300 square miles in area, was affected and required a limited amount of relief. Test works were opened early in 1897, but they failed to show any great demand for labout, the number of persons in receipt of telef never exceeding 25,000.

Darbel 11 deferi 11 de pol 11 de pol For administrative purposes the District is divided into four substitions, with head quarters at Buñasat reas, Banka, Maduretta, and Steatth. The District Magistrate Collector is actisted at head quarters by a staff consisting of five Deputy-Magistrate Collectors and two Sub Deputy-Collectors, and also occasionally by a Joint or Assistant Magistrate. The outlying subdivisions are in charge of Deputy-Magistrate Collectors, the subdivisional officers of Supaul and Madhipura being usually assisted by a Sub-Deputy Collector.

Livil on t eximinat justice, The civil courts subordinate to the District and Sessions Judge, who is also Judge of Monghyr, are those of three Sub Judges at head-quarters and of five Munsifs, of whom two are stationed at Bhāgalpur and one each at Bānka and Madhipurā, while the fifth is an additional Munsif for Madhipurā and Begusarai in Monghyr. The criminal courts include those of the Sessions Judge, an Assistant Sessions Judge, the District Magistrate, and the above mentioned magistrates. The commonest cases are those arising out of disputes about land; in recent years there has been an outhreak of dacoity in the north of the District.

and

As already stated, Blagalpur formed under Muhammadan rule part of the sarkār of Monghyr, and the amount of land revenue for which it was liable cannot be separately determined; it is, however, known that the samīndārs in the hilly parts of the Banka subdivision enjoyed semi-independence and seldom paid any revenue at all. In consequence of the emberzlements

which followed the Permanent Settlement, the land revenue in 1700 amounted to only 3-10 laklis; and owing to the backward condition of the District at the time of the settlement and to the imperfect assessments originally made, the incidence of land revenue is extraordinarily low, amounting for the whole District to R. 0-4-6 per cultivated acre and to less than 17 per cent. of the rental. In many places, especially in the Banka subdivision, there has been a great development of estates in recent years, and villages with a rental of more than Rs. 1,000 are paying a nominal revenue of Rs. 8 a year. the north the westward advance of the Kosi river has washed away a number of estates, and the proprietors have allowed them to be sold for arrears of revenue. In this way the number of khās mahāls is increasing. In all, however, only 70 estates with a current demand of Rs. 38,000 are held direct by Government, the remainder of the District, with the exception of 10 temporarily scitled estates paying Rs. 2,000, being permancatly settled. During the last century the subdivision of estates has been remarkable, the number of estates having increased thirty-fold and the number of proprietors eighty-fold in that time. In the south the rent of low land suitable for rice cultivation varies from 12 annas to Rs. 6 per acre and of bhith or high land from Rs. 3 to Rs. 9 per acre, while high jungle lands fetch only from 6 annas to Rs. 1-8. In the north, rice land varies from 12 annas to Rs. 4-1, and bhith land from 12 annas to Rs. 3-8 per acre. The average area of a ryot's holding in the south is from 8 to 15 acres, but in the north it is less. A ryot with a holding of 20 acres is considered to be well-to-do, and holdings of more than 40 acres are almost confined to the mahajan class, who lend money and grain at interest.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupces:—

	1850-1.	1890-1.	: 1920-1.	1903-1.
Land revenue . Total revenue .	. 5,71	6,02	5,97	5,96
	. 14,15	15,07	17,46	17,28

Outside the municipalities of BHĀGALPUR and COLGONG, Local and local affairs are managed by the District board, to which sub-municipal divisional local boards are subordinate. In 1903-4 its income ment. was Rs. 2,31,000, including Rs. 1,38,000 from rates; and the



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Rs. 4,000 from municipal funds, and Rs. 8,000 from subscriptions.

Vaccination is compulsory only in municipal areas. In Vaccina-1903-4 the number of persons successfully vaccinated was tion. 72,000, representing 35.8 per 1,000 of the population.

[M. Martin (Buchanan-Hamilton), Eastern India, vol. ii (1838); Sir W. W. Hunter, Statistical Account of Bengal, vol. xiv (1877).]

Bhāgalpur Subdivision.—Head-quarters subdivision of Bhāgalpur District, Bengal, lying between 25°4' and 25°30' N. and 86°39' and 87°31' E., with an area of 934 square miles. The subdivision consists of an alluvial tract of great natural fertility, bounded on the north by the Ghugri and intersected by the Ganges. The population in 1901 was 585,244, compared with 552,279 in 1891, the density being 627 persons per square mile. It contains two towns, Bhāgalpur (population, 75,760), the head-quarters, and Colgong (5,738); and 830 villages. Bhāgalpur, Sultānganj, and Colgong are important marts on the banks of the Ganges. There are archaeological remains of interest at these places, as well as at Jahāngīra, Karangarh, and Patharghāta.

Bānka Subdivision.—Southern subdivision of Bhāgalpur District, Bengal, lying between 24° 33′ and 25° 7′ N. and 86° 19′ and 87° 11′ E., with an area of 1,182 square miles. It is situated on the fringe of the Santāl Parganas, and the country rises from the dead level of the northern alluvial plain by a series of rolling ridges, valleys, and jungle-clad hills. The population in 1901 was 433,499, compared with 423,350 in 1891. It contains 994 villages, one of which, Bānka, is the head-quarters; but no town. The subdivision is less densely populated than the remainder of the District, supporting only 367 persons per square mile. Mandārgiri hill possesses some archaeological interest, and there are also remains at Bausi in its neighbourhood.

Madhipurā Subdivision.—Northern subdivision of Bhāgalpur District, Bengal, lying between 25° 24' and 26° 7' N. and 86° 19' and 87° 8' E., with an area of 1,176 square miles. The subdivision, which is bounded on the south by the Ghugri, is a low-lying alluvial tract, intersected by numerous rivers and water-channels and liable to inundation from their overflow. The population in 1901 was 559,310, compared with 575,505 in 1891, the density being 476 persons per square mile. It contains 757 villages, one of which, Madhipurā, is the headquarters; but no town. The decline in population is accounted

for by the fact that a large part of the Madhipurā and Kishan ganj thānas have been devastated by the ravages of the Kosi, which has deposited a thick sediment of silt.

Supaul Subdivision.—Northern subdivision of Bhāgalpur District, Bengal, lying between 25° 59' and 26° 34' N. and 86° 24' and 87° 8' E., with an area of 934 square miles. The subdivision is a continuation of the great alluvial plain of North Bihār, its northern frontier consisting of the masshy submontane tract known as the tarai. The population in 1921 was 510,900, compared with 481,562 in 1891. It contains 482 villages, of which Supaul is the head-quarters; but no town. The subdivision is the most progressive part of the District and, after the head-quarters subdivision, the most thickly populated, the density being 547 persons per square mile.

Banka Village.—Head-quarters of the subdivision of the same name in Bhāgalpur District, Bengal, situated in 24°53′N. and 86°56′ E., on the Chāndan river. Population (1901), 1,091. It contains the usual public offices; the subjail has accommodation for 12 prisoners. Gur is made and exponed to Lower Bengal.

Bausi.—Village in the Banka subdivision of Bhagalpur District. Bengal, situated in 24° 48' N. and 87° 2' E., near the base of Mandargiri. Population (1901), 649. The numerous buildings, tanks, large wells, and stone figures found for a mile or two round the base of the hill show that a great city must once have stood here. The people of the neighbourhood say that it contained 52 markets, 53 streets, and 88 tanks. According to local tradition, a large building, the ruins of which still exist, and the walls of which contain an immense number of small holes, evidently intended to hold chirags, or small native lamps, was formerly illuminated on the night of the Dewāli festival by a hundred thousand of these lights, each householder being allowed to supply only one. How or when the city fell into ruin is not known, though popular tradition ascribes its destruction to Kāla Pāhār. A Sanskrit inscription on a stone triumphal arch seems to show that the city was in existence less than 300 years ago. After the destruction of the temple of Madhusudan on Mandargiri hill, the image of the god was brought to Bausi, where it now remains. Once a year, on the Paus Sankranti day, the image is carried from Bausi to the foot of the hill, and is swung on the triumphal arch. About 50,000 pilgrims assemble from all parts of the country, in order to bathe in the sacred tank at the foot of the hill, and a fair is held which lasts for fifteen days.

Bhagalpur Town.—Head-quarters of the Division and District of the same name in Bengal, situated in 25° 15' N. and 87° o' E., on the right bank of the Ganges and on the East Indian Railway, distant from Calcutta 265 miles by rail and 326 by river. Bhagalpur figures more than once in Muhammadan chronicles of the sixteenth century. Akbar's troops marched through the town when invading Bengal in 1573 and 1575. In Akbar's second war against the Afghan king of Bengal, his Hindu general Man Singh made Bhagalpur the rendezvous of all the Bihar contingents, which in 1592 were sent thence through Chota Nagpur to Burdwan, where they met the Bengal levies, and the united army invaded Orissa. town was subsequently made the seat of an imperial faujdar or military governor. The town contains two monuments to the memory of Augustus Clevland, Collector of Bhagalpur towards the end of the eighteenth century, one of brick, erected by the landholders of the District, the other of stone sent out by the Directors of the East India Company from England. Within the town and its neighbourhood (at Champanagar) are some interesting Muhammadan shrines, and two remarkable places of worship, belonging to the Jain sect of Oswals, one of them erected by the great banker of the eighteenth century, Jagat Seth. The KARANGARH plateau near the town formerly contained the lines of the Bhagalpur Hill Rangers organized by Clevland in 1780.

The population increased from 65,377 in 1872 to 68,238 in 1881, 69,106 in 1891, and 75,760 in 1901, of whom 70 per cent. were Hindus and 29 per cent. Muhammadans, while there were 333 Christians and 118 Jains. The town is thriving, its growth being due mainly to a great development in the export trade in agricultural produce, which has led to the opening of a second railway station. It contains the usual criminal, revenue, and civil courts, a police training school, Central jail. Arts college, dispensary with 32 beds, and a Lady Dufferin hospital. The jail has accommodation for 1,964 prisoners. who are employed in the manufacture of blankets and carpets. canework, furniture-making, carving, oil-pressing, grain-grinding. and rope-making. Cerebro-spinal fever has been practically endemic in the jail since 1897, outbursts occurring at varying intervals; the disease appears to be commonest among prisoners employed on dusty forms of labour, in the garden and on road-The Jubilee College, built by Bābu Tejnārāyan Singh, a zamīndār of the town, in 1887, was raised to the first grade in 1890, when law classes were opened. The college has a fine building and a strong staff of professors; a bostel for boarders is attached to it.

Bhāgalpur was constituted a municipality in 1864. The income during the decade ending 1901-2 averaged 1-36 blds and the expenditure 1-15 lakhs. In 1903-4 the income was 1.29 laklis, including Rs. 32,000 derived from a tay on houses and lands, Rs. 21,000 from a water rate, Rs. 11,000 from tolk Rs. 12,000 from a conservancy rate, and Rs. 10,000 from a lat on vehicles. The incidence of taxation was Rs. 1-2-4 per head of the population. In the same year the expenditure was 1-12 lakhs, the chief items being Rs. 3,000 spent on drainage, Rs. 20,000 on conservancy, Rs. 9,000 on medical relief, Rs. 17,000 on roads, and Rs. 1,900 on education. The town is a very healthy one, with a natural system of drainage and a filtered water-supply, which was extended in 1896-7 to the suburbs of Nāthnagar and Champanagar, a loan of 3 lallis having been advanced by Government for the purpose.

Colgong (Kahalgaon) .- Town in the head-quarters subdivision of Bhagalpur District, Bengal, situated in 25° 16' N. and 87° 14' E., on the right bank of the Ganges and on the East Indian Railway, 245 miles from Calcutta. Population (1901), 5.738. Ghiyas-ud-din Mahmud, the last independent king of Bengal, died here in 1539 after the sack of Gaur. There is a rock temple of peculiar style, which formerly contained several fine specimens of sculpture, and the place appears to have been visited by the Chinese pilgrim Hiuen Tsiang. It is of some commercial importance and was once notorious as the resort of thags. Colgong was constituted a municipality in 1869. The income and expenditure during the decade ending 1901-2 averaged Rs. 5,000. In 1903-4 the income was Rs. 5,500, mainly from a tax on houses and lands; and the expenditure was Rs. 6,000. A scheme for the drainage of the town is under consideration.

[Archaeological Survey Reports, vol. xv, pp. 34-6.]

Jahangira.-Island in the Ganges, situated in the headquarters subdivision of Bhagalpur District, Bengal, in 25° 15' N. and 86° 44' E. It contains a temple, a lingam, and several interesting rock sculptures.

[Archaeological Survey Reports, vol. xv, pp. 20-4.]

Karangarh.-Hill, or more properly plateau, in the headquarters subdivision of Bhagalpur District, Bengal, situated in 25° 15' N. and 86° 56' E., near Bhagalpur town, and said to derive its name from Karna, a pious Hindu king. The plateau, which is locally known as the kila or fort, is believed

to be the site of one of the famous pre-Buddhist forts in Bengal; the lines of several bastions and the ditch in the west can still be traced. In more modern times it contained the lines of the Hill Rangers, a body of troops raised in 1780 from among the hill people by Augustus Clevland, Collector of the District, for the pacification of the lawless jungle tribes-The corps was disbanded in 1863 on the reorganization of the Native army. The only objects of interest are Saiva temples of some celebrity. These consist of four buildings (maths), with square bases and the usual pointed pinnacles. One is several hundred years old, the others being modern. Numbers of Hindus, though not usually worshippers of Siva, pay their devotions here on the last day of the month of Kārtik. The temples contain several of the so-called seats of Mahadeo or Siva, one of which is made of stone from the Narbadā. There are also two monuments erected to the memory of Clevland—one by Government, and the other by the landholders of the District. The Bidyāsāgar Memorial Sanskrit tol occupies a fine building in the fort compound.

Madhipurā Village.—Head-quarters of the subdivision of the same name in Bhāgalpur District, Bengal, situated in 25° 56′ N. and 86° 48′ E., on the right bank of the Parwān river, about 52 miles from Bhāgalpur town. Population (1901), 5,788. The neighbourhood is associated with the popular ballad of Lorik, the deified cowherd. The village contains the usual public offices; the sub-jail has accommodation for 15 prisoners.

Mandargiri.—Hill about 700 feet high, in the Banka subdivision of Bhagalpur District, Bengal, situated in 24° 50' N. and 87° 2' E., about 40 miles south of the town of Bhagalpur. The hill, which consists of a huge mass of granite overgrown near the summit with low jungle, is a sacred spot to the Hindus, who consider it the mythological mountain Mandar, which was used in churning the ocean. The oldest buildings are two ruined temples near the top of the hill, which are ascribed by local tradition to a legendary Chola king who was cured of his leprosy by bathing in a tank here. There are two inscriptions and some rude carvings on the rock, and numerous artificial tanks have been cut in the side of the hill, some of which go back to the time of Aditya Sen (A. D. 675). The largest of these, known as the Sĭtākund, is 100 feet long by 500 feet wide and stands 500 feet above the surrounding plain.

[M. Martin, Eastern India, vol. ii, pp. 60-3.]

Patharghata.-Hill in the head-quarters subdivision of Bhagalpur District, Bengal, lying between 25° 17' and 25° 22' N. and 87° 12' and 87° 16' E., on the bank of the Ganges. On the northern side of the hill are some rock sculptures, apparently of a date prior to the seventh or eighth century A. b., the most interesting of which is a long row of figures known locally as the Chaurasi sunni ('84 sages'). The hill also contains five caves, in the most important of which, the Bate-war cave, bronze and silver relies have been discovered.

M. Martin, Eastern India, vol. ii, pp. 64-5; Archaeological Survey Reports, vol. xv, pp. 36-7.]

Pirpaintl.—Village in the head-quarters subdivision of Bhagalpur District, Bengal, situated in 25° tS' N. and 87° 25' E., on the East Indian Railway. Population (1901), 2,741. There is a considerable export of country produce. Stone is quartied in the neighbourhood.

Sultanganj.-Village in the head-quarters subdivision of Bhagalpur District, Bengal, situated in 25° 15' N. and 86° 45' E., close to the Ganges and near the Past Indian Railway. l'omilation (2901), 4,410. Sultangani is conspicuous for two great rocks of granite, one of which on the river hank is crowned by a Musalman mosque. The second and larger one is occupied by a temple of Ghaibnath Siva, and is a place of great holiness in the eyes of Hindus, few persons of position passing the place without making offerings to the idol. The river here impinges on a stone cliff, which is believed to be the scene of the loves of the river nymph and the god Siva. Close to the railway station are an ancient stufts and extensive remains of a Buddhist monastery, where a number of figures have been exhumed. The town, which is served by rail and river, is a flourishing mart.

[Archaeological Survey Reforts, vol. xv, pp. 24-31.]

Supaul Village.—Head-quarters of the subdivision of the same name in Bhagalpur District, Bengal, situated in 26° 6' N. and 86° 36' E. Population (1901), 3,101. The village, which is an important mart, contains the usual public offices; the sub-jail has accommodation for 18 prisoners.

Hounfiguration, and river system.

Purnea District.-District in the Bhagaipur Division of darles con- Bengal, lying between 25° 15' and 26° 35' N. and 87° o' and 88° 32' E., with an area of 4,994 square miles. It is bounded on the north by the State of Nepa and Darjeeling District; on the east by Jalpaiguri, Dinajpur, and Maida; on the west by the District of Bhigalpur; and on the south by the Ganges, which separates it from the Santal Parganas and

from South Bhāgalpur. The District lies therefore at the eastern extremity of the submontane tract known as North Bihār, which is wedged in between the Ganges and Nepāl. Purnea originally belonged to Bengal, the river Kosi forming the eastern boundary of the sub-province of Bihār; but, in common with the rest of the Bhāgalpur Division, the District now forms part of Bihār.

Lying towards the eastern limit of the Gangetic plain, Purnea presents an almost dead level, with the exception of a few tracts of undulating country in the north, bordering on Nepāl, and a small hill of nodular limestone (kankar) near Manihāri in the south, an outlying spur of the Chota Nagpur plateau. The east of the District is intersected by rivers and natural drainage channels, which give access to all parts of this tract during the rainy season; and the rice swamps are never completely dry. The west, on the other hand, is a sandy grass country seamed by old channels of the Kosi river, which is constantly changing its bed and is now steadily trending westwards. Wherever it goes, the Kosi covers its banks with a thick deposit of sand during its annual inundations; and the consequence is that this part of the District is comparatively little cultivated, though it affords pasturage for vast herds of cattle.

The rivers are all tributary to the GANGES, the largest being the Kosi, the Mahānandā, and the Panār. The Panār is formed by the confluence of several hill streams from Nepāl, and roughly marks the boundary line between the arable land in the east and the pasture land in the west. It receives several tributaries on its left bank, and sends off the Monain and Bhishnā from its right bank, eventually joining the Ganges in the south-east corner of the District. Of the other rivers, the most important are the Saurā, which, rising in the northwest of the District, flows past Purnea town and joins the Ganges near Manihārī; and the Kankai, the principal tributary of the Mahānandā.

The District is covered by alluvial deposits, consisting in the Geology. east of a rich loam, while in the west the country is deeply overlaid with sand deposited by the Kosi.

In the east, where the ground is not occupied by the usual Botany. crops of North Bengal, it is covered with an abundant natural vegetation. Old river-beds, ponds, and marshes, and streams with a sluggish current have a copious vegetation of Vallisneria and other plants. Land subject to inundation has usually a covering of Tamarix and reedy grasses; and in

some parts, where the ground is more or less marshy, Rosa involucrata is plentiful. Few trees occur on these inundated lands; the most plentiful and the largest is Barringtonia acutangula. Though the District contains no forests, this part of it is well timbered, but the sandy western prairies are nearly treeless. Mango groves are a common feature, and several species of Ficus are also numerous. The villages are generally embedded in thickets or shrubberies of semi-spontaneous and more or less useful trees.

Fauna.

Wild hog and hog deer abound; there are also a few leopards and wild buffaloes, and tigers are occasionally met with.

Temperature and rainfall. There are no extremes of temperature; the mean is 62° in January, rising to 75° in March and reaching 84°, its highest point, in May. The lowest mean minimum is 48° in January, and the highest mean maximum 95° in April. Rainfall commences early and is heavy, the annual fall being 71 inches, of which 13·1 inches fall in June, 17·7 in July, 15·8 in August, and 12·9 in September.

Destructive floods, due to the overflow of the Ganges, Kosi, and Mahānandā, occur almost annually in the south and east of the District. The earthquake of 1897 was severely felt and caused great damage to masonry houses.

History and archaeology

The Mahananda river traditionally marks the farthest eastern limit of the extension of Aryan influence, and the carly history of this District is confused by the struggles which ensued between the western invaders and the aboriginal inhabitants. It is probable that the north of the District was overrun by the Nepalese and other hillmen, until it was finally conquered by Saif Khan in the eighteenth century. According to the Mahabharata, the Mahananda formed the boundary between the kingdom of Anga on the west and Pundra or Paundrayardhana, the country of the Pods, whose capital was at Mahasthan in Bogra District. During the ninth century the Pal dynasty rose to power in the country formerly known as Pundra and Anga, and the monolith near Darara factory, in the west of the District, probably dates from this period. In the beginning of the thirteenth century the south of the District is said to have constituted part of the kingdom of Lakshman Sen, whose capital was at Nadiā, and to have been conquered by Muhammad-i-Bakhtyar Khilji. In the early days of Mughal rule Purnea was an outlying military province of the Mughal empire, and its revenues were almost consumed in protecting its borders against the incursions of the wild tribes from the north and east. Early in the eighteenth century a faujdār was appointed with the title of Nawāb, who united with the command of the frontier army the fiscal duties of āmil or superintendent of the revenues. At this time the northern boundary was at Jalālgarh, a frontier fort only a few miles north of Purnea town. In 1722 the post of faujdār was held by Saif Khān, the greatest of the governors of Purnea, who extended the frontier on all sides, driving the Nepālese 30 miles northward to the present boundary and taking possession of the Dharampur pargana, which then lay west of the Kosi and was included in the sarkār of Monghyr. One of his successors, Shaukat Jang, deelared war against Sirāj-uddaula, the Nawāb of Bengal; and the latter, flushed with his recent capture of Calcutta, marched in 1757 to Purnea and gained a great victory at Nawābganj.

The District came into the possession of the British in 1765, along with the rest of Bengal; but it remained in a state of anarchy until 1770, when an English official was appointed with the title of Superintendent. Its present area has been arrived at gradually after the transfer of large portions to create the District of Mālda, and more recently to consolidate Bhāgalpur upon the western frontier. During the Mutiny two parties of mutineers entered Purnea, but were forced out into Nepāl by the energetic action of the Commissioner, Mr. George Yule, before they could do any mischief. There are ruins of old forts at Benugarh, Asurgarh, Darāra, Sikligarh, Jalālgarh and elsewhere.

The population of the present area increased from 1,714,995 The in 1872 to 1,849,073 in 1881 and 1,944,658 in 1891, but people. fell to 1,874,794 in 1901. The decrease of 3.6 per cent. during the last decade is attributable to the general unhealthiness of the District, and especially to the two great cholera epidemics of 1891 and 1900, the latter of which accounted for over 46,000 deaths, or 24 per 1,000 of the population; while the total recorded death-rate in the same year reached the appalling figure of 56 per 1,000. During the years 1892-1900 the reported deaths exceeded the births by more than 38,000. Fever is the chief cause of the mortality; a peculiar form known as kāladukha, whose characteristic symptom is pigmentation of the skin, is apparently of malarial origin and is extremely malevolent. Goitre and deaf-mutism are prevalent along the course of the Kamlā river.

The following table gives particulars of population for each subdivision in 1901:—

	2	Number of		d	ğ.c	5 = 8 =	_g
Subdivision.	Area in squa miles,	Towns	Villages.	Population	Population per equare mile.	Percentage variation i population i tween 189 and 1901.	Number of persons able rend and write.
Purnea Arāriā Kishanganj	2,571 1,077 1,346	2  1	1,528 600 1,227	838,333 416,985 619,476	326 387 460	- 2.6 - 3.6 - 4.8	25,210 13,893 16,488
District total	4,994	3	3,355	1,874,794	375	- <b>3.6</b>	55,591

The three towns are Purnea, the head-quarters, Kishan-GANJ, and the important railway junction of KATIHAR. The density is less than in any other Bihar District. The only thana which showed an increase during the decade ending 1901 was Saifganj, which owes its development of 28.6 per cent. to the growing importance of Katihar. With this exception, the decline is greatest in the thanas in the east, especially in Balarampur, which is studded with marshes unfit for cultivation and is already the most sparsely populated thana in the District. Numerous graziers from the Bihar Districts, particularly from Bhagalpur, feed their cattle during the cold-season months on the splendid pasture-lands to be found on the left bank of the Kosi river. The Mahananda river forms a linguistic boundary between Hindī on the west and Bengali on the east; and the census figures, which return 04.6 per cent. of the population as HindI-speaking and only 5 per cent, as Bengali-speaking, are not reliable. Dr. Grierson estimates that a third of the inhabitants speak Bengali, and this is probably correct. The Mahananda is also a religious boundary, as Musalmans number two-thirds of the inhabitants east of this river, but west of it less than one-third. Of the total population, Hindus (1,080,091) constitute 57-6 per cent. and Muhammadans (703.672) 42-3 per cent. In 1901 the total number of Christians was 439, of whom 134 were natives.

Castes and occupations.

The majority of the Muhammadans are returned as Shaikhs (671,000); and these, together with the Jolāhā and Dhuniā functional castes, are doubtless the descendants of converts from the aboriginal Rājbansis or Koch (103,000) of North Bengal, who are still very numerous east of the Mahānandā. Ahīrs and Goālās number 125,000, and most of the other great Bengal and Bihār castes are largely represented. The Kishanganj subdivision is the home of the Gangai or Ganesh (42,000), who are especially numerous along the course of the Kankai river. Of the total population, 71 per cent. are supported by

agriculture, 12 per cent. by industries, 0.5 per cent. by commerce, and 0.6 per cent. by the professions.

Owing to the extensive pasturage, the proportion of amble General land is far below the average of the neighbouring Districts. agricultural con-The agricultural statistics for 1903-4 are shown below, in ditions.

square	miles	:
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Subdivision.			Total.	Cultivated.	Cultivable waste.	
Purnea			2,571 1,077 1,346	1,568 421 955	531 171 135	
		Total	4:994	2,944	837	

Rice is the principal crop, and is grown on 1,910 square Chief agrimiles, or 65 per cent. of the net area cropped, winter rice cultural statistics covering 40 per cent, and autumn rice 25 per cent. and oilseeds, principally mustard, of which the District is one pal crops. of the largest producers, are extensively grown, each crop covering 9 per cent. of the net cultivated area, while indigo and tobacco occupy 23,000 and 31,000 acres respectively. The cultivation of indigo, which is grown mainly in the south and west, is on the decline, but tobacco and jute are gaining ground. Jute covers 3 per cent. of the net cropped area. being grown principally in the north and east.

Pulses and princi-

Cultivation is gradually increasing, and within the last thirty Improveyears a large amount of waste land has been brought under ments in the plough. The cultivators are on the whole well-to-do, and tural Government loans are rarely needed; Rs. 9,000, however, was practice. advanced in 1892-3 in consequence of a partial failure of the crops.

The local cattle are small and feeble; but good cart-bullocks Cattle. are imported from Chapra and Tirbut, the principal markets being the Khagra, Shahpara, Islampur, and Madanpur fairs in this District, and the Alawakhawa fair in Dinajpur. There are also large cattle markets at Ichāmatī, Phulbāria (near Kasbā), Phulbāria (near Bībīganj), and Gandharbdānga. the vast grass prairies on the banks of the Kosi and Ganges fine buffaloes are bred in large numbers, the arens or longhorned variety, which is said to contain a strain of the wild buffalo, being more common in the south and the bhangris or short-horned in the north.

Rough coloured cloths, known as photas, cart-wheels, mats, Arts and and gunny-bags are manufactured in the Kishanganj sub-manufacdivision, the last being of superior quality and largely exported: tures.

rough but durable blankets are woven by a colony of Garens at Katihār. The art-ware known as bidri is manufactured, in the shape of hukkā stands, bottles, and plates, from an alloy of brass inlaid with silver; but the industry is declining, being now confined to a few families in the neighbourhood of Pumea and Kasbā. Indigo is still the most important manufacture, and there are about twenty-five factories in the District; but the area under cultivation has much contracted in recent years, and the out-turn in 1903-4 amounted to only 256 tons. Five jute-presses, two of which are worked by steam, give employment to about 200 operatives.

Commerce.

The chief exports are rice and food-grains, jute, oilseeds (especially mustard seed), and tobacco; and the chief imports are rice and paddy from Dinājpur, food-grains, sugar, salt, European piece-goods, kerosene oil, and gunny-bags from Calcutta, sugar and country-made cloths from the United Provinces (chiefly Mirzāpur, Azamgarh, and Ghāzīpur), and coal. The chief centres of trade are Fornesganj, Rānīganj, Kasbā, Purnea, Katihār, Bārsoi, Kishanganj, and Kharkhari, all except Rānīganj and Kharkhari being situated on the railway, which conveys the bulk of the traffic. The transfrontier trade with Nepāl is carried by carts, coolies, and pack-animals, the principal imports from Nepāl being rice and paddy, jute, gunny-bags, mustard seed, and timber, and the chief exports salt, sugar, kerosene oil, cotton twist, and piece-goods.

Railways, roads, &c.

The Bihar section of the Eastern Bengal State Railway (metre gauge) traverses the District from Kachna on the border of Dinājpur to Manihārī on the Ganges, connecting with the Bengal and North-Western Railway at Katihār. A branch line runs from Bārsoi to Kishanganj, and a second branch from Katihār via Purnea and Forbesgani to the Kosi at Anchra Ghat. The chief road is the Ganges-Darjeeling road from the Ganges at Kārāgola to Titālya in Jalpaiguri, which is metalled throughout its length of 105 miles. This is a Provincial road but is maintained by the District board, which keeps up in all 2,234 miles of roads, of which 120 miles are metalled and 424 are village tracks. The most important of these are the road from Jankinagar to Abadpur, passing through Purnea town, Kadba, and Barsoi, and that from Pathardewa to Manihārī through Forbesganj, Arāriā, Purnea, and Katihar. The steamers of the Ganges service of the India General Steam Navigation Company touch at Manihari in the south of the District, and connect at Sakrigali with the East Indian Railway.

The District is not especially liable to famine, but in the Famine. great Bengal famine of 1770 more than a third of the inhabitants are said to have perished. There was scarcity in 1874, when relief was afforded on a lavish scale.

For administrative purposes the District is divided into three District subdivisions, with head-quarters at Purnea, Kishangani, and sions and BASANTPUR. The District Magistrate-Collector is assisted by staff. a staff of five Deputy-Magistrate-Collectors. The subdivisional officers at Basantpur and Kishanganj are usually Deputy-Magistrates, though the latter, who is assisted by a Sub-Deputy-Magistrate, is occasionally a Civilian.

The civil courts are those of five Munsifs, two stationed at Civil and Kishanganj, and the others at Purnea, Basantpur, and Katihār; criminal and of a Sub-Judge subordinate to the District and Sessions justice. Judge, who is ex officio a special judge under the Bengal Tenancy Act. For criminal work, apart from the Sessions court, there are normally five courts of magistrates at Purnea, two at Kishangani, and one at Basantpur. Dacoity and burglary are prevalent crimes.

In 1760, shortly before the British took over the administ Land tration of the District, the land revenue demand was fixed at revenue. 21 lakhs, of which 1.64 lakhs was allotted for collection, garrison, and other charges. In 1764 the demand was reduced to 18 lakhs, and on the Company's occupation it dropped to 15 lakhs, and in 1793 to 12% lakhs. With a few unimportant exceptions, the whole of the District is permanently settled. In 1903-4 the current demand was 11.79 laklis, payable by 1,702 estates, the incidence being R. 0-8-9 per cultivated acre, or 27 per cent. of the rental. Settlement proceedings under the Tenancy Act are in progress in Sūriyapur pargana, which is nearly coterminous with the Kishangani subdivision, and are being extended to the whole District. Many of the proprietors are absentees; and they frequently experience great difficulty in recovering their rents, as the cultivators are independent and prone to combine against their landlords. This has led to a great extension of the farming system, especially in the east of the District, where five-year leases are common. A peculiar tenure, known as the gach, is prevalent in the Kishangani subdivision. This tenure was originally a grant of an undefined area of jungle land at a low rental, to encourage reclamation; but it tends to become hereditary. Rents vary widely in different parts of the District, the prevailing rates ranging between 7 annas and 14 annas per acre in the Kadbā pargana and between Rs. 2 and Rs. 6-4

in the Surjyapur pargana; while for the best jute and tobacco lands as much as Rs. 30 per acre is sometimes paid.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	11,70	12,60 20,30	11,69 20,93	11,77 22,16

Local and municipal government, Outside the municipalities of Purnea and Kishanganj, local affairs are managed by a District board, to which local boards for the three subdivisions are subordinate. In 1903-4 its income was Rs. 2,22,000, of which Rs. 1,13,000 was derived from rates; and the expenditure was Rs. 2,35,000, including Rs. 1,54,000 spent on public works.

Public works. An embankment constructed by the Gondwara indigo concern protects the east bank of the Kosi, and a small Government embankment has been constructed at Belwa to restrain the Panar from encroaching westwards. The Kosi is spanned near Kursela by a railway bridge which is an excellent piece of engineering work, and there is a fine railway bridge over the Mahananda near Barsoi.

Police and jails.

The District contains 15 police stations and 26 outposts. The force under the District Superintendent in 1903 consisted of 4 inspectors, 52 sub-inspectors, 40 head constables, and 485 constables. The rural police numbered 493 daffadārs and 4,801 chaukīdārs. The District jail at Purnea town has accommodation for 246 prisoners, and sub-jails at Kishanganj and Basantpur for 40.

Education.

Education is exceptionally backward, as only 3-0 per cent. of the population (5.7 males and 0.1 females) could read and write in 1901. The number of pupils under instruction increased from 15,483 in 1892-3 to 18,967 in 1901-2. In 1903-4, 23,098 boys and 3,551 girls were at school, being respectively 16-0 and 2.5 per cent. of those of school-going age. The number of educational institutions, public and private, in that year was 1,084: namely, 16 secondary, 918 primary, and 150 special schools. The expenditure on education was Rs. 1,29,000, of which Rs. 9,000 was met from Provincial funds, Rs. 39,000 from District funds, Rs. 1,100 from municipal funds, and Rs. 49,000 from fees.

Medical.

In 1903 the District contained 17 dispensaries, of which 6 had accommodation for 59 in-patients. The cases of 66,000

out-patients and 704 in-patients were treated during the year, and 1,851 operations were performed. The expenditure was Rs. 24,000 and the income Rs. 34,000, of which Rs. 3,000 was derived from Government contributions, Rs. 7,000 from Local and Rs. 4,000 from municipal funds, and Rs. 14,000 from subscriptions.

Vaccination is compulsory only within the Purnea and Vaccina-Kishanganj municipalities. The number of successful operations in 1903-4 was 61,000, or 33.2 per 1,000 of the population.

[M. Martin, Eastern India, vol. iii (1838); Sir W. W. Hunter, Statistical Account of Bengal, vol. xv (1877).]

Purnea Subdivision.—Head-quarters subdivision of Purnea District, Bengal, lying between 25° 15' and 26° 7' N. and 87° o' and 87° 56' E., with an area of 2,571 square miles. The subdivision is a low-lying alluvial tract, bounded on the south by the Ganges. The west is liable to inundation from the Kosi river, and part of the east from the Mahananda, which have covered large areas with sterile sand; to the south there are numerous swamps. The population in 1901 was 838,333, compared with 861,194 in 1891, the decrease being due to general unhealthiness, and to a serious epidemic of cholera which took place in 1900. It contains two towns. PURNEA (population, 14,007), the head-quarters, and the important railway junction of KATHAR (9,761); and 1,528 villages. It is the most sparsely populated subdivision in North Bihār, the density being only 326 per square mile. The chief markets are at Purnea, Katihār, Kasnā, Phulbāria, Ichāmatī, and Bārsoi; and a fair of long standing is held at KARĀGOLA.

Arāriā Subdivision.—North-western subdivision of Purnea District, Bengal, bordering on Nepāl and lying between 25° 56′ and 26° 35′ N. and 87° 3′ and 87° 42′ E., with an area of 1,077 square miles. The subdivision is an extension of the great alluvial plain of North Bihār, and is intersected by streams flowing southwards from the Himālayas. The population in 1901 was 416,985, compared with 432,425 in 1891, the density being 387 persons per square mile. It contains 600 villages, one of which, Basantpur, is the head-quarters; but no town. The principal marts are Basantpur, Forbus-Ganj, and Rānīganj, and large cattle fairs are held at Madanpur and Chandradihi. In the Rānīganj thāna there are extensive pasture lands, and large numbers of buffaloes are reared, clarified butter (ghi) forming an important export.

Kishanganj Subdivision.-North-eastern subdivision of Purnea District, Bengal, bordering on Nepāl and lying between 25° 54' and 26° 35' N. and 87° 37' and 88° 32' E., with an area of 1,346 square miles. The subdivision is a fertile alluviat tract stretching southwards from the Nepal tarai. The population in 1901 was 619,476, compared with 651,030 in 1801. It contains one town, Kishanganj (population, 7.671), the head-quarters; and 1,227 villages. The public offices are at present situated at the village of Bhariadangi, 4 miles north-west of the town; but the courts will shortly be removed to Kishanganj town, where buildings are under construction. The subdivision is the most fertile portion of the District, and is more densely populated than the rest, supporting 460 persons to the square mile. It is more nearly allied to the neighbouring Districts of North Bengal than to Bihār, and the majority of the inhabitants are of Rājbansi (Koch) origin, though most of them are now converts to Islam. The chief markets are at Kishangani town, Phulbaria, Bibigani, Gandharbdanga, and Islampur,

Bārsoi.—Village in the head-quarters subdivision of Purnea District, Bengal, situated in 25° 38' N. and 87° 53' E., on the east bank of the Mahānandā. Population (1901), 3,101. It is a railway junction on the Eastern Bengal State Railway, from which a branch runs to Kishanganj. Bārsoi has one of the largest weekly markets in the District, the chief articles of trade being dried fish, tortoises, gur, country-made cloth, chillies, turmeric, onions, jute, and mustard. Gunny-bags and mats of local manufacture are also largely sold.

Basantpur.—Head-quarters of the Arāriā subdivision of Purnea District, Bengal, situated in 26° 18' N. and 87° 33' E., on the right bank of the Panār river. Population (1901), 2,792. Basantpur is 4 miles west of Arāriā village, which gives its name to the subdivision, and it contains the usual subdivisional offices; the sub-jail has accommodation for 17 prisoners.

Forbesganj.—Village in the Arāriā subdivision of Purnea District, Bengal, situated in 26° 19' N. and 87° 16' E. Population (1901), 2,029. It lies on the Eastern Bengal State Railway and is a market of growing importance, the chief articles of commerce being jute, grain, and piece-goods; there are two steam jute-presses. Forbesganj contains a number of Mārwāri merchants, some of whom conduct a trans-frontier trade with Nepāl.

Kārāgola.—Village in the head-quarters subdivision of Purnea District, Bengal, situated in 25° 24' N. and 87° 28' E.,

on the left bank of the Ganges. Kārāgola is on the old route from Calcutta to Darjeeling, and is a place of call of the Ganges Dispatch Service, though the steamer now touches 2 miles below the village. The fair held here was formerly one of the largest in Bengal, but has recently lost much of its importance. It takes place at the time of the full moon in the month of Māgh (about February); and a brisk trade is carried on in nuts and spices, as well as in tents, carpets, and wooden furniture imported from Monghyr.

Kasbā.—Village in the head-quarters subdivision of Purnea District, Bengal, situated in 25° 51' N. and 87° 32' E., on the road from Purnea town to Arāriā, about 9 miles from the former. Population (1901), 7,600. Kasbā, which lies on the Eastern Bengal State Railway, is the chief centre of the rice trade in Purnea District, the paddy being collected from the north of the District and the submontane portions of Darjeeling for export to Calcutta. It has also become a large centre of the jute trade, the annual sales amounting to over 10 lakhs; and a European firm has an agency here.

Katihār.—Town in the head-quarters subdivision of Purnea District, Bengal, situated in 25° 34′ N. and 87° 35′ E. Population (1901), 9,761. Katihār, which was formerly known as Saifganj, is an important railway junction, at which the Bengal and North-Western Railway meets the Bihār section of the Eastern Bengal State Railway. The latter is continued to Manihārī Ghāt on the Ganges, whence a steamer plies to Sakrigāli, establishing communication also with the East Inchan Railway. There is a large export of rice and mustard seed. The town is the head-quarters of the sheep breeding trade, and rough blankets are manufactured by a colony of Garctis settled here.

Kishanganj Town.—Head-quarters of the subdivision of the same name in Purnea District, Bengal, situated in 26° 7' N. and 87° 56' E., on the Ganges-Darjeeling road, cast of the Mahānandā river. Population (1901), 7,671. Kishanganj is a large exporting centre for rice and jute. It was constituted a municipality in 1887. The income during the decade ending 1901-2 averaged Rs. 7,500, and the expenditure Rs. 6,800. In 1903-4 the income, which is mainly derived from a tax on persons (or property tax), was Rs. 12,000; and the expenditure was Rs. 8,000. The public offices are at present situated about 4 miles from the town, but new courts are being built at Kishanganj; the sub-jail has accommodation for 23 prisoners. The town contains the head office of the Khagal

Ward's estate; a great fair is held annually under the auspices of the estate, which is attended by about 100,000 persons. A great number of elephants, camels, ponies, slicep, and cattle are sold, and much general merchandise changes hands; the cantels are in great demand for sacrifice by Musalmans at the Hakr-Id festival. Cart-wheels are largely manufactured in the neighbouring village of Chakla, which are used throughout the District and are also exported.

Manihari.-Village in the head-quarters subdivision of Purnea District, Bengal, situated in 25° 20' N. and 87° 37' E. on the north bank of the Ganges. Population (1901), 3,750. It is a terminus of the Bihar section of the Eastern Bengal State Railway, connected by ferry steamer with the East Indian Railway station at Sakrigali Ghat, and a place of call for river steamers.

Purnea Town.—Head-quarters of Purnea District, Bengal. situated in 25° 46' N. and 87° 28' E., on the east bank of the Saura river. The population in 1901 was 14,007; but it has declined steadily for many years, owing to the unhealthiness consequent on the silting up of the Käll Kosi river, which was once the bed of the Great Kosi. Purnea was constituted a municipality in 1864. The income during the decade ending 1901-2 averaged Rs. 22,000, and the expenditure Rs. 10,000, a portion of which was devoted to a drainage scheme. In 1903-4 the income was Rs. 35,000, of which Rs. 14,000 was derived from a tax on houses and lands, and Rs. 5,000 from a conservancy rate; and the expenditure was Rs. 28,000. The town contains the usual public offices. The District jail has accommodation for 246 prisoners; and the principal jail industries are the manufacture of carpets and mats, mustard oil, oil-cake, and newar or coarse tape. The products are disposed of locally, except the newar, which is sent to the Buxar Central jail.

Loun. figuration, and hill and river systems.

Darjeeling District.—Frontier District forming the most duries, con- northerly portion of the Bhagalpur Division of Bengal, lying between 26° 31' and 27° 13' N. and 87° 59' and 88° 53' E., with an area of 1,164 square miles. It runs up between Nepal on the west and Bhutan on the north-east to Sikkim on the north. It is separated from Sikkim by a series of rivers and mountain torrents, and from Nepal by the Singalila chain of mountains; on the east and south it marches with the Districts of JalpaigurI and Purnea.

The District contains two distinct tracts: the ridges and deep valleys of the Lower Himālayas, and the tarai or level

country at their base. The elevation of the latter is only 300 feet above sea-level; and the mountains tower abruptly from the plains in sputs reaching to 6,000 and 10,000 feet, many of them densely clothed with forest to their summits. The mountain slopes, from about 6,000 feet downwards, are dotted with trim tea gardens, interspersed with small tracts of land reserved by Government for native cultivators. tarai was formerly overgrown with dense malarious jungle, amid which the aboriginal tribes of Mech, Dhimals, and Koch burnt clearings and reared crops of rice and eotton on a system of primitive nomadie husbandry; but it has now been extensively cleared for settled tillage and for tea gardens.

The scenery is of a magnificent character. The spectator in Darjeeling town stands on the stage of a vast amphitheatre of mountains, which in the spring form a continuous snowy barrier extending over 150 degrees of the horizon from Gipmoehi on his right to Sandakphū on his left. The sides of the amphitheatre are formed by the Singālilā chain 20 miles to the west, and by the loftier Chola range 40 miles away on the east. In front of him, at a distance of only 45 miles, the great twin peaks of Kinchinjunga tower above the fitanic group of snowy mountains which fills the northern horizon. Flanked on the west by Kabru and Jano, and on the east by Pandim, Narsingh, and D2, Kinchinjunga completely dominates the landscape. The rising sun sheds a golden radiance on the eastern slopes, which turns to dazzling whiteness as the day wears on. At evening the western flanks catch all the rosy glow of sunset, and as the sun sinks behind the hills the erimson hues fade away only to reappear in a delicate afterglow. At last even this disappears; but if the moon be near the full, its light streams down upon the snows, outlining their contours with an awful purity. Unfortunately, except for a short time in May and in the early winter months, this gorgeous panorama is more often than not hidden by a thick mist, which lifts only at rare intervals for a few hours at a time.

From the great backbone of the Himālayas, which runs east and west along the northern boundary of Sikkim, the SINGĀLILĀ range juts nearly due south, forming the boundary, first between Nepāl and Sikkim, and then between Nepāl and Darjeeling District. At the station itself three minor ridges eonverge. One elimbs due west to TANGLU (10,074 feet) on the Singālilā range; a second branches east to Senchal (8,163 feet) and north-east to Pashok (3,300 feet); the third descends

due south to Kurseone, and thence south-east to the plains. It is along the last ridge that the Darjeeling-Himālayan Railway climbs. The highest peaks on the Singālilā range are Phalūt (11,811 feet), Sahargam (11,636 feet), and Sandakphū (11,930 feet). The station of Darjeeling itself has an elevation of 7,002 feet at the Chaurāsta, or four cross-roads.

The mountains are roughly divided for administrative purposes into three distinct tracts. The ridges above 6,000 feet and the valleys below 3,000 feet are 'reserved' as forests; between these altitudes the slopes east of the Tista river hare been set apart for native cultivation, which usually extends down to about 2,000 feet; while in the country west of that river little but tea is grown.

The chief rivers are the Tista, the Mahanadi (Mahananda), and the Balasan. The chief tributaries of the Tista are the Rangpo and Rills on the lest bank, and on the right the Great Ranglt, Rangjo, Rayeng, and Sivok; a little below its junction with the Great Rangit, where one of the most picturesque views in the District can be obtained, the Tista is spanned by a fine suspension bridge. The Mahanadi is a smaller stream and obtains its full volume only after leaving the District. The Balasan takes its rise a few miles south-west of Darjeeling and after a southerly course enters the tarai, where it divides into two streams, one of which, the New Bālāsan, branches off and joins the Mahanadi, while the parent stream continues its southerly course into Purnea District. Its two main tributaries in Darjeeling District are the Rangbang on the right, and the Rinchingtong on the left bank. The Ramman river, which is a tributary of the Great Rangit, and forms for some distance the boundary between Darjeeling District and Sikkim, is crossed by a curious natural bridge of stone between the junction of the Ratho and the Shiri with this river.

Geology.

Gneiss of the well-foliated type, frequently passing into mica schist, covers the greater portion of the District. Submetamorphic or transition rocks, known as the Dāling series, are well represented in the Tīsta and the Rangīt valleys, and in the outer hills between Kurseong and Tindhāria, and near Pankhābāri. They consist mainly of light green and dark greenish-grey, slightly greasy slates passing insensibly into ordinary clay slates, more or less earthy or silvery according to the degree of metamorphism they have undergone. Associated with them occur bands of quartzite and quartz flags, and occasionally hornblende schist, sometimes slightly calcareous and passing into dolomite. Upper Tertiary rocks (sandstones,

conglomerates, and clays) occur as a narrow band fringing the base of the Himālayas, while intervening between the Submetamorphics and the Tertiaries there is a thin band of Lower Gondwāna rocks, including various alternations of sandstone or quartzite, shales, slates, and beds of friable coal<sup>1</sup>.

The mountain slopes, where not cleared for cultivation, are Botany. densely clothed with shady forests. Along the banks of the larger streams and from 1,500 to 2,000 feet up the mountain ridges is a tropical forest, which extends also across the level tarai at the base of the outer spurs. On dry slopes in the hills and along old river-beds in the tarai there is little undergrowth, but elsewhere this is dense and luxuriant. The important trees will be mentioned in the section on Forests. Ferns are very numerous and mosses are abundant, while epiphytic orchids and Vacciniaccae are plentiful. The orchids, however, cease to be abundant at 8,000 feet, from which level rhododendrons become common. At 10,000 feet on Phalūt gregarious conifers appear. The sub-Alpine element, consisting of Gentiana, Primula, Pedicularis, Meconopsis, and similar genera, is not largely represented within the District. which only touches this zone on Phalüt in the west and on Rishi La in the east; the truly Alpine zone of vegetation is not met with.

The black bear (Ursus torquatus) and a smaller bear Fauna. (? Melursus ursinus) are met with between 3,000 and 11,000 feet, and are seen most often in the rains when the maize is ripening. Leopards are occasionally found at all altitudes, and the cat-bear (Aelurus fulgens) from 7,000 to 10,000 feet. A goat antelope, the serow (Nemorhaedus bubalinus), sometimes incorrectly identified with the thār, is still found between 5,000 and 10,000 feet. A few goral (Cemas goral) roam the crags between 4,000 and 6,000 feet, and barkingdeer (Cervulus munijae) are common. Musk deer are very rare and are found only above 10,000 feet. In the tarai, tiger, rhinoceros, deer, wild hog, and a species of dwarf hog (Sus salvanius) are not uncommon, and a few elephants are still found. Good maliseer fishing is to be had in the Tista.

At Darjeeling town (7,346 feet), the mean temperature Temperatis about 42° in the cold season, and rises to 59° in May. It ture and rainfall.

<sup>1</sup> Memoirs, Geological Survey of India, vol. xi, pt. i, 'Geology of Darjeeling and Western Duïrs,' by F. R. Mallet; Records, Geological Survey of India, vol. xxiii, pt. iv, 'The Darjeeling Coal between the Lisu and the Ramthi Rivers,' by P. N. Bose; and vol. xxiv, pt. iv, 'Further Note on the Darjeeling Coal Exploration,' by P. N. Bose.

remains steady at about 60° from June to September, and then falls rapidly to 41° in January. The lowest average minimum temperature is 35° in January, and the highest mean maximum 66° in July and August. Humidity is high, and rainfall is general and very heavy from June to September, especially on the lower slopes. The annual fall for the whole District averages 126 inches, of which 11 inches are received in May, 27 in June, 35 in July, 23 in August, and 16 in September. In such hilly country the rainfall varies widely over the District. The ridges nearest to the plains catch the full force of the monsoon and have double the fall of those farther to the north.

Natural calamities.

On September 24, 1899, the District was visited by a terrible cyclone accompanied by excessive rainfall, which caused great loss of life and property, especially in DARJEELING TOWN. Up to that date the fall had been 17 inches in excess of the average, and during the storm a fall of 29.4 inches was recorded in the Tiger Hill tea estate south-west of Ghum. The loss of life amounted to 300, including to Europeans and 62 natives in the town, and 67 at Pul Bāzār, where the Little Rangit rose 30 to 50 feet, carrying all before it. Damage to public property was estimated at nearly 8 lakhs, of which repairs to Provincial roads and bridges cost 5 lakhs, the chief items being the Darjeeling hill cart-road (12 lakhs) and the Tista valley road (11/2 lakhs). The injury to private property amounted to 15% lakhs, the tea industry suffering to the extent of nearly 11 lakhs. The earthquake of 1897 also caused great damage in Darjeeling town.

History.

The history of Darjeeling presents a late chapter in the extension of British rule. The Gurkha War of 1814-6 first brought the Company into direct relations with this region. It was then found that the aggressive Gurkhas had appropriated from the Raja of Sikkim the Morang or tarai portion of the present District; and it was one of the articles of the treaty of 1816 that this strip should be ceded to the British, who immediately restored it to Sikkim. In 1835, under the Governor-Generalship of Lord William Bentinck, the nucleus of what was originally known as 'British Sikkim' was created . by the purchase, from the Rājā of Sikkim, of the sanitarium of Darjeeling, with some of the surrounding hills, in consideration of an allowance of Rs. 3,000, afterwards increased to Rs. 12.000 per annum. This allowance was finally stopped, in consequence of the Raja's improper conduct in connexion with the Sikkim expedition of 1888. The ceded tract, which

contained about 138 square miles, is described in the deed of grant as 'all the land south of the Great Rangit river, east of the Bālāsan, Kāhel, and Little Rangīt rivers, and west of the Rangbī and Mahānandā rivers.' Darjeeling soon became a favourite summer retreat for the officials of Bengal and their families, and it was established as a sanitarium for invalided European soldiers. In 1849 Dr. Hooker paid it a visit, and described his experiences in his well-known and most interesting Himālayan Journals (2 vols., 1854). His visit was also productive of important political consequences. sanction of the British Government and with the express permission of the Rājā of Sikkim, he had crossed the frontier into that State, accompanied by Dr. Campbell, the Superintendent of Darjeeling District. There they were treaeherously seized and imprisoned by the authority of the Rājā's diwan or minister. A military expedition was dispatched to reseue the prisoners and avenge the insult; the yearly allowance granted to the Rājā was stopped, and the Sikkim tarai, at the foot of the hills, was annexed, while British territory in the mountains was considerably extended. In all, about 640 square miles of land were acquired on this occasion. Finally in 1866 a hilly tract of 486 square miles, east of the Tista, which was annexed from Bhutan in 1865 and now forms the Kālimpong police-circle, was incorporated in the District.

The population increased from 94,996 in 1872 to 155,645 The in 1881, 223,314 in 1891, and 249,117 in 1901. The people. Census of 1872 was admittedly inaccurate, and in 1881 there were doubtless many omissions; but even after liberal allowances have been made for error, the figures show a remarkable growth of population. The climate of the hills is very healthy and the death-rate low; but the tarai is notoriously malarious, and the mortality there is always very heavy. In the Siliguri thana the recorded death-rate during the ten years ending 1901 averaged 59.8 per 1,000, and the birth-rate only 19.4. The birth-rate throughout the District is low; but this is partly owing to the preponderance of males among the large immigrant population, there being only 87 women to every 100 men in the District. More than three-quarters of the deaths are due to fever, and more than a tenth to dysentery and diarrhoea. In the hills goitre is endemic, and the number of deaf-mutes is also high.

The table on the next page gives particulars of the population of each subdivision in 1901.

The two towns are Darjeeling, the head-quarters, and

KURSHONG. The hilly part of the District contains nothing corresponding to a village in the ordinary sense of the word, as nearly all the land, with the exception of Government forest, is parcelled out into tea gardens and Government estates, or khās rahāls, and even in the tarai the social unit is not the village characteristic of the rest of India but the farm.

Sabdivinan.	Arrajo equate milm	Towne :	mire of	Population.	Population per spare mile.	Percentage of vanation les to even 1501 and 1501 and 1501	Number of persons ablato irriland
Darjeeling Kurscong District total	736 435 1,164	1 1 1 1 1	181 389 569	133,356 115,731 249,117	184 264 214	+ 26-2 1-6 -+ 11-5	10,293 7,147 17,443

During the decade ending 1901 the greatest increase of population (55.9 per cent.) took place in Kalimpong, which had in 1801 only 65 persons per square mile; here the waste land is being rapidly brought under cultivation by new settlers. chiefly from Nepal, but it is still the most sparsely populated area in the District, supporting only for persons per square mile. The remainder of the head-quarters subdivision also showed a fair growth, the tea gardens adding 5,000, or more than 12 per cent., to their population. The decrease in the Kurseong subdivision was chiefly due to the extreme unhealthiness of the Siligurt tkana, where the loss would have been far greater but for the large influx of coolies for the tea gardens. Nearly half the total population are foreigners. The majority (76,000) are natives of Nep31, but a large number come also from Chota Nagpur, the Santal Parganas, Bihar, and the United Provinces. There is a steady flow of immigration from Sikkim to Kälimpong, where the land revenue assessment is very low. About half the people speak languages of the Tibeto-Burman family, of which nineteen different dialects were shown in the Census returns of 1901, the most common being Khambū, Murmī, Limbū, Lepchā, and Mangar. Nearly one-fifth speak Khas, a bastard form of Hindi derived by the Khas from their Hindu ancestors; it is known as Khas-kura, and has become the lingua franca of Nepal. Bengali and Hinds are spoken by people from the plains, while immigrant Oraons, Mundas, and Santals from the Chota Nagpur plateau speak their own languages. In 1901, 187,869 persons, or more than three-quarters of the population, including most of the Nepalese, returned themselves as Hindus. Buddhists numbered 44,044, including the Murmis, Lepchas, and Bhotias. Musalmans, found chiefly in the Siliguri thana, formed less than 4 per cent. of the total population, and Christians and Animists between 1 and 2 per cent. each.

Considerably more than half the population (134,000) are Castes and Nepālese, and of the rest 29,000 are Rājbansis, or rather occupations. Koch, 10,000 Lepchās, and 8,000 Bhotiās. All the great Nepāl castes are well represented, the most numerous being the Khambū, Murmī, Limbū, and Khas. Lepchā is the nickname given by the Nepālese to a Mongoloid tribe who call themselves Rong, and claim to be the aboriginal inhabitants of Sikkin; an account of them will be found in the article on that State. Of the Bhotias, 3,446 are known as Sharpa Bhotias and come from Nepal; 2,357 come from Bhutan, and 1,547 from Sikkim. An account of these people will be found in the article on BHUTAN. The Oraons, Mundas, and Santals reside almost exclusively in the Siliguri thana, where they are employed as coolies on the tea gardens. Nearly 1,700 Tibetans were enumerated in the District. The number of Europeans was 1,292. Of the total population, 78 per cent. are engaged in agriculture (half of them on tea gardens), 7 per cent. in manual industries, r per cent. in commerce, and the same proportion in the professions.

Christians number 4.467. The Church of Scotland Mission Christian works among the hill tribes, and has secured a large number missions. of converts, principally among the Lepchäs, of whom 1,300 are Christians. The mission has branches in Sikkim, the Duars, and Kalimpong, the last being the most important. It does most useful educational work and maintains 58 schools with 1,655 scholars; the Colonial Homes at Kālimpong were started under its auspices. Great progress has been made during the last decade, the number of native Christians having risen from 298 to 2,829. A Roman Catholic mission has branches at Darjeeling and Kurseong, and a second Roman Catholic mission works at Pedong, under the Bishop of Tibet, with a branch at Maria-basti.

Agriculturally the District is divided into three tracts: the General mountains west of the Tista river, Kālimpong, and the tarai. agricultural con-At the time of cession the western mountains were almost ditions. wholly covered with forest, and were very sparsely populated; almost all the slopes are now under tea, and two-thirds of the population outside the municipality and contonments are resident on the tea gardens. Kālimpong contains only four

tea gardens, and the greater part of the area is reserved for native cultivation, five-sixths of the inhabitants being settled on the Government estate. The *tarai* contains a number of tea plantations along the foot of the hills, but there are also extensive areas under ordinary cultivation, and the tea garden population is harely one-fifth of the total.

A distinctive feature of Himālayan agriculture is the terracing of the mountain slopes for rice cultivation. On steep slopes the labour of revetting the narrow terraces with stones is very great; but as the site of a rice-field is always selected so that it can be irrigated from some stream, the crop is a certain one and amply repays the labour expended. The incline of the slope, the aspect, and the elevation are important factors in the relative fertility of such lands. Many of the terraces are too narrow to admit the use of a plough, and these are cultivated with a hoc. The nomadie method of agriculture known as jhum, which consists in burning down a fresh patch of jungle land each successive year, has practically ceased, as most of the forests in the District are now reserved by the Forest department. Bengali and Nepalese cultivators use the plough, and plough cultivation has also been adopted by the aboriginal tribes, especially east of the Tista. The hill chopper known as dao or kukri is widely used for all rustic operations. The Nepalese are by far the most enterprising cultivators, and special measures are necessary to protect the indigenous Lepchas from being ousted by them.

Chief agricultural statistics and principal crops.

The principal agricultural statistics of the District for 1903-4 are shown below, in square miles:—

Salederic on.		Total.	Culthated.	Cultivable	Porests.	
Darjeeling Kurseong		726 438	116 135	27 17	326 107	
	Total	1,164	251	44	433	

Rice, which occupies nearly a third of the cultivated area, is the only food-grain grown in the tarai, the winter crop being the most important. In the hills Indian corn forms a valuable staple in Kālimpong, and the area under it amounts to more than three-quarters of the net eropped area. The average yield of Indian corn on the best hill lands is about 18 maunds per acre, and on inferior lands 9 maunds. In the tarai the yield of rice per acre varies from 4 to 10 maunds. In the hills, millets, such as maruā (Eleusine coracana), wheat,

potatoes, and cardamoms are grown wherever practicable. Subordinate crops in the plains are cotton, jute, which is encroaching on the rice area, pulses, oilseeds, and sugar-cane.

The staple industry of Darjeeling is the cultivation and Tea. manufacture of tea, conducted almost entirely by means of English capital and under skilled European supervision. Its introduction into Darjeeling is due to Captain James, who persuaded Government to obtain seed from China, which he distributed among residents of the District to experiment with. The experiments were successful, and in 1856 the first tea gardens were opened at Alubari, Pandam, and Steinthal. The industry has prospered; the number of gardens in 1903 was 169 with an area of 242 square miles, the acreage actually under tea representing 32 per cent. of the net cropped area of the District and the output of tea exceeding 12,000,000 lb. The speciality of Darjeeling teas is their fine flavour, which always commands high prices and compensates for a smaller yield per acre than is obtained in the plains. The principal pests which tea planters have to contend with are the red spider, green-fly, and mosquito blights. The last causes most trouble in the tarai and the lower ranges; while red spider is a terrible scourge on gardens at a higher elevation.

The supply of labour is on the whole plentiful and of good quality, as the work is comparatively light and well paid. In the hills the coolies are mainly Nepälese, while in the tarai Santāls and kindred tribes predominate; women and children are largely employed in plucking and sorting.

The cultivation of those species of cinchona which contain Cinchona. quinine and allied febrifuge alkaloids was begun in 1864 in the Rāngjo valley 12 miles south-east of Darjeeling, and in 1874 cinchona febrifuge was manufactured for the first time in the Mangpū factory. In 1887 the manufacture of sulphate of quinine was commenced by a process of extraction by fusel oil, and has since been greatly extended. The issues of quinine in 1903-4 amounted to over 12,000 lb., of which 3,900 lb. were made up by the Jail department into pice-packets, each containing 7 grains, for sale at post offices. In 1904 the Government cinchona plantations comprised 900 acres in the Rangbī and Mangpū divisions in the Rangjo valley, 600 acres in the Sītong and Lābda divisions in the Rayeng valley, and 360 acres in the Rangpo valley; the total number of plants approached  $4\frac{1}{2}$  millions.

A good deal has been done to distribute improved seed for Improvevarious crops, and some remarkably fine maize has been grown ments in agricuttaral practice. in Kälimpong from American seed. Efforts have been made to extend the growth of potatoes, but blight has proved very destructive hitherto. Oranges and other fruit trees have been successfully grown at Kalimpong. Rice cultivation is spread. ing steadily in the mountains, especially in the east of the District. Little use has been made of the Agriculturists' and Land Improvement Loans Acts until recently; but Rs. 2,820 was advanced under the former Act in 1906 to the ryots in the Kālimpong Government estate, in consequence of the partial failure of the maize crops on which they mainly depend.

tutte. theep.

The common domestic animals of the tarai do not differ tionies, and from those found elsewhere in Bengal; but in the hills there are two special breeds of mountain cattle, the Siri and the Nervili, a cross between the two being called kachchā Siri. The former are large and rough-coated, and the latter small and smooth-skinned; both breeds are good elimbers, and thrive in the forests. The Nepalese cultivators use a few bullocks for their ploughs, but most of the animals are kept for slaughter or transport. The Sharpa Bhotias from Nepal and other Nepalese tribes, as well as the Bhutanese Dhotias and Lepchas, graze large herds of buffaloes and cows. The small but sturdy breed of Bhotia ponies introduced from Tibet and Bhutan is well-known. They are coarse-bred animals with unright shoulders, ugly heads, and great bone; but they are valued for their sure-footedness and great endurance, and are used both as pack animals and for riding. Mules are imported from Tibet to Kälimpong, where Government buys them for transport. The Nepalese Gurungs graze large flocks of sheep, taking them to the heights during the rains, and in the cold season bringing them down to the plains for sale. The principal pasture grounds are the 'reserved' forests. In the cold and hot seasons the lower ranges are used; but, as the mins approach, the scourge of leeches drives the cattle and sheep up to the higher mountains between 10,000 and 12,000 feet. English poultry have been imported and have retained their original characteristics to a remarkable degree. An important fair is held annually at Kalimpong.

Irrigation.

Irrigation is not practised on a large scale, but throughout the tarai and in the hills natural facilities are industriously utilized wherever they are to be found.

Forests.

The 'reserved' forests cover an area of 433 square miles and, with the exception of a few small areas under the Deputy-Commissioner, are worked by the Forest department. There are probably few places in which so many different types exist

within so small an area. Above 8,000 feet clumps of silver fir (Abies Webbiana) clothe the grassy slopes, which are dotted here and there with the whitened stems of dead trees. These, which gradually merge into rhododendron forest, are so inaccessible as to yield no profit. Lower down are bamboos, which at 6,000 feet give way to forests of chestnut, maple, oak, magnolia, and laurel, the chief source of supply of timber and firewood for the station of Darjeeling. Still lower the oak disappears, and maple, birch, alder, and Bucklandia are the chief species. These are again replaced at 4,000 feet by mixed timber, which, with the exception of the tun (Cedrela Toona), is of little value save for fuel. At 3,000 feet the upper limit of the sal (Shorea robusta) is reached; and this tree is the chief constituent of the valuable forests in the lower hills, extending from the extreme west of the District to the Chel river on the east, where it ceases abruptly, probably owing to a change in geological formation. Besides sal, the tarai contains swamp, river-bed, and savannah forests, the last now rare owing to years of fire-protection. Cattle-grazing is ordinarily allowed. Regular plantations are few and unimportant; but some teak has been planted at Bāmanpokri, Bucklandia near Rangirun, and rubber in the low valleys. In 1903-4 the forests yielded a revenue of 2.62 lakhs. The Mech in the plains and the Nepalese and Lepchas in the mountains collect for sale small quantities of minor jungle products, such as aconite, madder, and chiretta.

The mineral products include coal, iron, copper, calcareous Minerals. tufa, and slate; but very few of these are now worked. In 1873 Mr. Mallet of the Geological Survey reported that the coal-measures, though easily exposed, were of a peculiarly friable character, and not worth exploiting. A colliery at Dāling had an output in 1900-1 of 1,489 tons, but was not worked in 1903-4. Copper ores (chiefly copper pyrites) occur in rocks of the Dāling series, and a licence to prospect for copper and limestone at Kumai has recently been granted. Almost the only accessory minerals are kyanite, schorl, and garnet, the two last often forming large-sized crystals.

Coarse cotton cloth is woven by all the aboriginal tribes, Arts and especially by the Lepchäs. There are breweries at Sonāda manufactures. and St. Mary's, Kurseong, and the out-turn of beer in 1903-4 was 70,000 gallons. The railway works at Tindhāria employ a daily average of 110 operatives.

The main trade is with Calcutta, the chief exports being tea, Commerce. jute, and gunny-bags, and the imports European piece-goods,

kerosene oil, and salt. Rice is imported from Dinaipur and coal and coke from Burdwan. From Nenal food-grains. cotton piece-goods, manufactured wool and hides, sheen, goats, cattle, and poultry are imported, in return for European picce-goods and cotton twist, salt, kerosene oil, tobacco, and food-grains. The trade with Sikkim is of much the same character, but less in extent. Most of the Bhutan trade passes through Jalpaiguri District. A little wool is brought from Tibet on mules to Kälimpong, whence it is carted to Siliguri. but the trade is much hampered by the jealousy of the Tibetan authorities. The Darjeeling-Himālayan Railway carries most of the traffic in the west of the District, but in the east transport is by bullock carts and pack ponies along the Tista road. Darjeeling Town, Kalimpong, Kurseong, and Siliguri are the chief trade centres. Other places of less importance are Pedong on the Tibetan trade route, Sombari at the end of the Chel valley, a mart for hill products, and Mātigarā and Naksalbāri in the tarai.

Railways and roads.

The Darjeeling-Himālayan Railway and the cart road over which it runs connect Silfgurī with Darjeeling. Other important roads are those connecting the Tīsta bridge with Darjeeling town via Rangīt, which has been greatly damaged by landslips, and with Jorbangala via Pashok; the road from Silīgurī to Rhenok on the Sikkim frontier, and thence to the Jelep La pass; and the roads from Ghum via Simāna Bastī to Phalūt, from Rikyisum junction via Mimglās and Gorubathān to Jungi guard, from Kurseong via Pankhābāri to Mātigarā, from Mātigarā to Naksalbāri, and from Naksalbāri to Gārīdhura. There are in all 642 miles of roads, of which 343 miles are under the supervision of the District road cess committee, and the remainder under the Public Works department.

District subdivisions and staff. For administrative purposes the District, which is 'non-regulation,' is divided into two subdivisions, with head-quarters at Darjelling Town and Kurseong. The staff subordinate to the Deputy-Commissioner at head-quarters consist of a covenanted Civilian and two Deputy-Magistrate-Collectors; a covenanted Civilian is in charge of the Kurseong subdivision and a Deputy-Magistrate-Collector is stationed at Siliguri. The District staff also includes a Civil Surgeon, besides a resident medical officer at the Eden Sanitarium, three Deputy-Conservators of forests, an Executive Engineer and an Assistant Engineer belonging to the Public Works department.

Civil and criminal justice. The courts are those of the District and Sessions Judge of Purnea, in whose jurisdiction Darjeeling is included, and of

seven magistrates, four of whom also try petty civil suits. In the hills the people are remarkably law-abiding, and heinous crimes are comparatively rare. Offences against the person, accompanied with violence, are however fairly common, while dacoities are occasionally committed in the tarai.

The District is divided into four separate tracts, in each of Land which a different revenue system prevails. In the original revenue. Darjeeling territory ceded in 1835 there was at first little demand for land, and applications were dealt with by the Superintendent at his discretion. In 1838, however, a very large number of applications for building sites were made to Government; and this led to the issue in 1839 of a set of rules for the grant of lands which, while protecting existing rights, placed certain restrictions on future grants. These were subsequently modified; and the lands in this tract may now be classified as freehold tenures, revenue-paying tenures, and lands held by Government. In 1850 a second tract of 116 square miles in the north-west of the District was acquired, and shortly afterwards granted to Chebu Lama for services rendered. Of this area, about 66 square miles were subsequently purchased by the Forest department in 1881, and the remainder is still held at a revenue of Rs. 1,000 fixed in perpetuity. The third tract embraces strips along the Nepāl boundary on the west, and along the Tista on the east, and Kālimpong. These are khās mahāls, or Government estates managed direct, and have undergone various resettlements. A poll tax was originally levied; but this was gradually replaced by block rates, which were uniform throughout each block, but which varied from block to block according to fertility and accessibility. The block rates have in their turn given way to a more elaborate classification of the lands within each block. Lastly the tarai, which was resettled in 1895-8, comprises chiefly holdings under jotdari leases and tea grants. The rights of the joidars are heritable and transferable, and they pay rent direct to Government; subordinate to them are under-tenants (chukānidārs) who again sublet to ādhiārs. The latter are labourers paid in kind rather than tenants; they obtain from their lessor the seed, the use of ploughs, and often advances of food, and give him in return half the produce.

The tea lands are leased for varying terms up to thirty years. The rates of rent vary; near Darjeeling and in the tarai 6 annas an acre is the ordinary rate, while in Kālimpong, and in a few cases in Darjeeling, it is R. r. Ordinary rents vary in the hilly area from 4 annas to Rs. 1-4 per acre, old fallow

paying 2 or 3 annas per acre according to locality. In the tarai the prevailing rate is 3 annas for old, and 10 annas for new fallow, 4 to 10 annas for uplands (faringati), 8 annas for homestead, Rs. 1-4 to Rs. 2 for lowlands (rupit), and Rs. 1-8 for tea and lands under sal (Shorea robusta).

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

			1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	:	•	50 1,62	1,22 3,79	1,58 5,45	1,66 6,00

Local and municipal government. Outside the municipalities of Darjeeling and Kurstong, local affairs are controlled by the Deputy-Commissioner, in his capacity of administrator of the Darjeeling Improvement Fund. In the Kālimpong Government estate they are looked after by the manager, who works through the village headmen; in the Kālimpong and Pedong bazars annual grants are made from the Improvement Fund, chiefly for the purposes of conservancy.

Police and jails.

The District contains 4 police stations or thānas and 22 outposts, 4 being independent outposts and 14 patrol posts. In 1903 the force under the District Superintendent consisted of 4 inspectors, 20 sub-inspectors, 45 head constables, and 342 constables, making in all 411 men. In addition, the village watch consists of 177 chaukīdārs, including 24 daffadārs. A District jail at Darjeeling has accommodation for 132 prisoners, and subsidiary jails at Kurseong and Silīgurī for 32.

Education.

Owing largely to the work of the Church of Scotland Mission, education has made good progress during recent years, in spite of the difficulties of teaching a polyglot population scattered among the mountains. In 1901, 7 per cent. of the population (12 males and 1.4 females) could read and write. The total number of pupils under instruction increased from 3,255 in 1892-3 to 3,915 in 1900-1. In 1903-4, 3,731 boys and 515 girls were at school, being respectively 18.7 and 2.6 per cent. of those of school-going age. The proportion for boys is below the average for Bengal, but the percentage for girls ranks high. The chief educational institutions are St. Paul's School, St. Joseph's College, the Diocesan girls' school, and the Loretto Convent school at Darjeeling, the Victoria boys' school and the Dow Hill girls' school at Kurseong, and St. Andrew's Colonial Homes at Kālim-

PONG. The total number of educational institutions, public and private, in 1903-4 was 178: namely, 6 secondary, 150 primary, and 22 special schools. The total expenditure on education was Rs. 52,000, of which Rs. 30,000 was met from Provincial funds, Rs. 1,600 from municipal funds, and Rs. 5,000 from fees.

The District is well provided with hospitals and dispen-Medical. saries, which numbered 12 in 1903, of which 6 had accommodation for 192 in-patients. At these the cases of 45,000 outpatients and 1,600 in-patients were treated during the year, and 1,250 operations were performed. The percentage of patients treated to population far exceeded the results attained elsewhere in Bengal outside Calcutta. The expenditure was Rs. 64,000 and the income Rs. 73,000, of which Rs. 20,000 was derived from Government contributions and the same sum from Local funds, Rs. 11,000 from municipal funds, and Rs. 17,000 from subscriptions. These figures are exclusive of the Lowis Jubilee Sanitarium in Darjeeling, the railway dispensary at Tindhāria, and two other private dispensaries.

Vaccination is not compulsory except in Darjeeling and Vaccina-Kurseong towns. In 1903-4 the number of persons success. tion. fully vaccinated was 11,000, or 50 per 1,000 of the population.

[L. S. S. O'Malley, District Gazetteer (1907); Sasi Bhusan Datt, Tarai Settlement Report (Calcutta, 1898); C. A. Bell, Settlement Report of Kälimpong Government Estate (Calcutta, 1905).]

Darjeeling Subdivision.—Head-quarters subdivision of Darjeeling District, Bengal, lying between 26° 52' and 27° 13' N. and 87° 59' and 88° 53' E., with an area of 726 square miles. The subdivision consists entirely of lofty mountains and deep valleys, and large areas are covered with forests. It is divided into two portions by the Tista, the tract east of that river being almost entirely reserved for native cultivation where the land is not covered by forests, while in the tract to the west the cultivable land is mostly under tea. The population in 1901 was 133,386, compared with 105,672 in 1891, and was contained in one town, Darjeeling (population, 16,924), the headquarters, and 181 villages. The density is 184 persons per square mile; but the Government estate of Kalimpone, east of the Tista, is far more sparsely populated than the tract west of that river. There are cantonments at Darjeeling and LEBONG. Outside Darjeeling the most important market is in Kälimpong village,

Kurseong Subdivision.—Southern subdivision of Darjec-

ling District, Bengal, lying between 26° 31' and 27° o' N. and 88° 7' and 88° 31' E., with an area of 438 square miles. The population in 1901 was 115,731, compared with 117,642 in 1891, and was contained in one town, Kurseong, the head-quarters, and 388 villages, the density being 264 persons per square mile. The subdivision contains two distinct tracts, the northern resembling the adjoining portion of the Darjeeling subdivision, and consisting of great mountain ridges and valleys, while the Siliguri thāna lies in the plains and is a level submontane strip of country. After Kurseong the most important places in the subdivision are Silīgurī, the junction of the northern section of the Eastern Bengal State and the Darjeeling-Himālayan Railways; Tindhāria, where the workshops of the latter railway are situated; and the large marts of Mātigarā and Naksalbāri in the tarai.

Kälimpong (or Dālingkot).—A hilly tract in Darjeeling District, Bengal, lying between 26° 51' and 27° 12' N. and 88° 28' and 88° 53' E., with an area of 412 square miles. It is situated east of the Tista, west of the Ni-chu and Di-chu (Jaldhākā), and south of the State of Sikkim, and was acquired from Bhutan after the campaign of 1864-5. Of the total area, 213 square miles are occupied by 'reserved' forests and 10 square miles by four tea gardens, while 179 square miles are reserved for native cultivation; five-sixths of the inhabitants are settled on the khās mahāls or state lands. The country is cut up by ridges of varying height and steepness, separated by narrow valleys, the principal of which run back far into the mountains. These ridges debouch into the plains at elevations ranging from 300 feet to 1,000 feet above sea-level, rising in the interior to 10,500 feet at Rishi La. Over a large portion of the tract the 'reserved' forests cover the tops of the ridges and the bottoms of the valleys, while the cultivated area occupies the intervening space. The land above 5,000 feet is mostly, and that above 6,000 feet almost entirely, under 'reserved' forest, which also covers most of the area below 2.000 feet. The chief crop grown is maize, which occupies 38,000 acres, or more than three-fourths of the net cropped area. A new settlement of the land revenue was completed . in 1903; the demand is Rs. 10,000 per annum, and Rs. 1,300 is realized from cesses. A poll tax was originally levied, which was gradually replaced by block rates, and these have in their turn given way to a differential classification and assessment of the lands within each block.

The land has been classified for revenue purposes - as

cardamom, held rent free for the first three years, during which there is practically no out-turn, after which it is assessed at Rs. 10 per acre; terraced rice lands, paying from 8 annas to Rs. r-4 per acre; unterraced cultivation, including fallows of less than three years' standing, paying 6 annas to 15 annas per aere; and fallows of three years' standing and over, paying from 2 to 3 annas per acre. Some lands in each of the last three classes are assessed at a slightly lower rate for the first few years of the settlement. The estate has been divided into 48 blocks, excluding Kālimpong bazar, each under a headman or mandal, who is responsible for the collection of rents, the repair of roads, and certain other duties, in return for which he receives a percentage on the collections and some other privileges. The total rental of the khās mahāls for 1903-4 was Rs. 31,000, and they are exempt from the payment of cesses. The chief village in the estate is Kalimpone; and there are large bazars at Pedong on the Tibetan trade route, and at Sombāri at the end of the Chel valley, where the produce of the hill cultivators is sold to the cultivators of the Duars. The forests and the colliery at Daling are referred to in the article on Darjeeling District. A new tract has been opened for cinehona cultivation at Munsang. Oranges are grown and exported to the Duars and the tarai.

[C. A. Bell, Settlement Report (Calcutta, 1905).]

Darjeeling Town .- Head-quarters of Darjeeling District, Bengal, situated in 27° 3' N. and 88° 16' E., in the Lower Himālayas, 379 miles from Caleutta by rail. The name Darjeeling (Rdorje-gling) means 'the place of the dorje,' the mystie thunderbolt of the Lamaist religion, and is connected with the cave on Observatory Hill, which was a sacred snot prior to the British occupation of the country, and above which once stood the monastery, since removed to a site lower down the hill. At the Census of 1901 the population of the town with the two cantonments of Darjeeling and Lebong was 16,924, of whom 10,271 were Hindus, 4,437 Buddhists, 1,132 Christians, and 1,049 Musalmans. The number of inhabitants during the summer months is much greater, and at a special enumeration in September, 1900, the population was 23,852. Darjeeling was acquired by the British Government in 1835 as a sanitarium, and it soon became a favourite summer retreat for the officials of Lower Beugal and their families. It is now the summer head-quarters of the Lieutenant-Governor of Bengal, of the Conservator of Forests, Bengal, and also for a few months of the Commissioner of the Bhagal-BE. 11.

pur Division; a Superintending Engineer, Executive Engineer, and Deputy-Conservator of Forests are also stationed here.

The town occupies a long narrow ridge descending abruntly to the bed of the Great Rangit river. The highest and lowest points within municipal limits are about 7,800 feet and 6,000 feet respectively above sea-level. In 1872, before the construction of the railway, the population numbered only 3,157; but during the next nine years it increased by more than 100 per cent, and it doubled again between the years 1881 and 1891. Since 1891 its growth has been less rapid, as most of the available building sites have been already taken up and built upon. Moreover, the disastrous landslips of 1899 caused a temporary check to its development. These were caused by a violent cyclone with heavy rainfall, which visited the District in September, 1899. On the 23rd a heavy thunderstorm broke in Darjeeling about 1.30 p.m., and for three hours the rain descended in torrents. A lull ensued till about 8 o'clock, and then the cyclone burst in all its fury. The storm raged the whole of the night of the 23rd, and all the next day and night, without the slightest intermission till about 3.30 in the early morning of the 25th. No less than 5.3 inches of rain fell during the 24 hours ending at 8 o'clock on the morning of the 24th, and 19.4 inches before 4 a.m. of the following day. Most of the landslips occurred on the east of the town, where the hill-side is very precipitous. These overwhelmed many houses, and roads and pathways were broken away in many places by the constant stream of mud, water, and stones down the hill-sides. Seventy-two lives were lost. The town also suffered much damage in the great earthquake of 1897, when many houses were injured and a few were entirely wrecked; three lives were lost by the fall of boulders from the hill-sides.

The local trade of Darjeeling is practically confined to supplying the wants of European inhabitants and of the tea plantations. A considerable traffic is carried on by the hillmen with residents and visitors in China cups, turquoise, coral and amber ornaments, jade and agate cups and beads, prayer wheels, bells, amulets and other curiosities illustrative of. Buddhist monastic life, as well as kukris, Bhotiā and Lepchā knives, Nepālese brass-work, &c. The Darjeeling shopkeepers deal mostly in European piece-goods, stores, glass, hardware, and crockery.

The municipality was constituted in 1850, and at first coincided with the tract of 138 square miles ceded by the

Sikkim Rājā: it is now restricted to the station itself, with the two cantonments of Darjeeling and Lebong, and is governed by (Bengal) Act I of 1900. The income during the decade ending 1901-2 averaged 2-19 lakhs, and the expenditure 1-72 lakhs. In 1903-4 the income was 3\frac{1}{2} lakhs, including Rs. 48,000 from a tax on houses and lands, Rs. 19,000 from a water rate, Rs. 29,000 from a lighting rate, Rs. 23,000 from a conservancy rate, Rs. 42,000 as ground rents from leases of Government property within the town, and Rs. 9,000 as fees from the municipal market. In the same year the expenditure was 23 lakhs, the chief items being Rs. 27,000 spent on lighting, Rs. 98,000 on water-supply, Rs. 47,000 on conservancy, Rs. 10,000 on medical relief, Rs. 14,000 on roads, Rs. 4,000 on buildings, Rs. 5,000 on drainage, and Rs. 1,000 on education. A loan of 16-5 lakhs has been obtained from Government for the improvement of the water-supply. An electric light installation was introduced in 1897, at a cost of 1.31 lakhs, which supplies the streets and some of the houses; an additional grant of Rs. 10,000 was made from Provincial funds in 1903-4 towards the improvement of the installation.

The chief public buildings are the Shrubbery, the residence of the Lieutenant-Governor of Bengal, built in 1879; the Secretariat offices, built in 1898; the Eden Sanitarium, the Lowis Jubilee Sanitarium, St. Andrew's Church, the Wesleyan Chapel, the Scottish Kirk, the Roman Catholic Convent and Chapel, St. Paul's School, St. Joseph's College, and the barracks at Katāpahār, Jālāpahār, and Lebong. Two gardens, Lloyd's Botanical Gardens and the Victoria Pleasaunce, are open to the public.

The Darjeeling cantonment, which is above the town, comprises Jālāpahār and Katāpahār. At Katāpahār are artillery barracks, which at present accommodate a battery of field artillery and a company of garrison artillery during the summer. Jālāpahār is a convalescent dépôt with accommodation for 400 men. The Lebong cantonment below Darjeeling is occupied by a British infantry regiment. The head-quarters of the Northern Bengal Mounted Rifles are at Darjeeling; the force consists of 6 companies, stationed at Kurseong, Jalpaigurī, Dām-Dim, Nāgrakot, Alīpur-Duārs, and Purnea, 3 companies of cadets, and one reserve company. Its total strength (1903-4) is 510 of all ranks.

The District jail at Darjeeling has accommodation for 132 prisoners. The bakery, from which bread is supplied to the troops and to the general public, constitutes the chief industry;

oil-pressing, bamboo and cane work, carpentry, boot- and shoemaking are also carried on, and bees are lived.

The chief educational institutions are St. Paul's School for the sons of Europeans and East Indians, established at Calcutta in 1845 and removed to Darjeeling in 1864; and St. Joseph's Roman Catholic College, founded at Sunny Bank in 1888 but transferred to the present buildings at North Point in 1802. In 1903-4 there were 213 pupils at St. Joseph's College and 96 at St. Paul's School. Other schools for European and Eurasian education are the Diocesan girls' school with 85 pupils, and the Loretto Convent school with 170 pupils. New buildings have recently been erected for the Diocesan girls' school which accommodate 100 pupils; the present constitution of the school in its relation to the Clewer Sisterhood dates from 1895. The Darjeeling high school is open to all natives; the students numbered 280 in 1901, of whom 49 were Bhotias and 3 Lepchas. Bhotias and Lepchas who do not intend to read for university examinations are educated free, and are trained chiefly as explorers, interpreters, and surveyors. Attached to the school is a boarding-house, with accommodation for 7 Bhotias and Lepchas.

The most important medical institution is the Eden Jubilee Sanitarium, which was opened in 1883 and provides accommodation for 86 sick and convalescent persons; it is self-supporting. A new hospital in connexion with it, built at a cost of Rs. 20,000 and opened in 1901, contains an excellent operating theatre of the most modern type and provides accommodation for six in-patients and two nurses. The Lowis Jubilee Sanitarium for natives, which was opened in 1887, contains accommodation for 99 persons; the main building and the land were given by the Mahārājā of Cooch Behār. The town also contains a dispensary with 38 beds.

Jālāpahār.—Hill in the head-quarters subdivision of Darjeeling District, Bengal, situated in 27° 1′ N. and 88° 16′ E., above the station of Darjeeling. Jālāpahār, which forms part of Darjeeling cantonment, is a convalescent dépôt garrisoned by a company of the British infantry regiment quartered at Lebong. Barracks were built at Jālāpahār as far back as 1848, but these have been enlarged and now provide accommodation for 400 men. The parade ground is 7,520 feet above sea-level.

Kālimpong Village.—Village in the head-quarters subdivision of Darjeeling District, Bengal, situated in 27° 4′ N. and 88° 28′ E., 3,933 feet above sea-level. Population (1901),

1,069. The village, which has given its name to the tract of hilly country formerly known as Dalingkot, is the established market for Tibetan wool and other exports, and contains a large bazar. The wool, which is brought in via the Jelep La from Tibet, is dispatched by carts along the Tīsta valley road to Siliguri on the Eastern Bengal State Railway. Since 1891 a fair has been held annually in November at Kālimpong, at which agricultural produce and stock arc exhibited and prizes are given both in cash and in the form of English poultry and selected seed; this is the most successful agricultural show in Bengal, and is supported by subscriptions supplemented by a Government grant. More than 100 Tibetan mulcs are annually purchased here by Government for transport purposes at an average price of Rs. 150. A branch of the Church of Scotland Mission, established at Kālimpong, possesses a church, an Anglo-Hindi middle school with 4 masters and 55 pupils, and a hospital with 28 beds in connexion with the Government dispensary. The St. Andrew's Colonial Homes were instituted in 1900, under the auspices of the Church of Scotland, for the cducation of poor European and Eurasian children. The object of these homes is to give the children, in a healthy District and favourable environment, such a course of training as will fit them for emigration to the Colonies, or make them more robust for work in India. The scheme is managed by an independent committee, and the system adopted is that of cottage homes, each cottage holding 25 to 30 children. Originally 100 acres of land were granted by Government and an agricultural expert was appointed to superintend the outdoor work. The board of management have since obtained permission to acquire a tract of about 330 acres more and to hold it in the position of a ryot; of this, about 200 acres have already been acquired. The first cottage was opened in 1901, and three other cottages and a central school have since been added.

Kurseong Town (Karsiāng).—Head-quarters of the subdivision of the same name in Darjeeling District, Bengal, situated in 26° 53′ N. and 88° 17′ E., on the Lower Himālayas, 4,860 feet above sea-level, about 20 miles south of Darjeeling. Population (1901), 4,469. Kurseong is, like Darjeeling, a hill station, but does not enjoy the same reputation as a sanitarium. The town is situated on the Darjeeling-Himālayan Railway and is a centre of the tea trade. It was constituted a municipality in 1879. The income during the decade ending 1901–2 averaged Rs. 10,000, and the expenditure Rs. 9,600. In 1903-4 the income was Rs. 14,000, of which Rs. 9,000 was derived from a tax on houses and lands and Rs. 3,000 from a conservancy rate; the expenditure in the same year was also Rs. 14,000. Unfiltered water is supplied from a municipal reservoir, which is fed by springs. The town contains the usual public offices, including a sub-jail with accommodation for 24 prisoners, and a dispensary with 16 beds. The principal educational institutions are for the benefit of Europeans and Eurasians: namely, the Victoria boys' school founded in 1879, with 187 boys in 1903-4; and the Dow Hill girls' school founded in 1898, with 76 girls in 1903-4, both of which are aided by Government.

Lebong.—Cantonment in the head-quarters subdivision of Darjeeling District, Bengal, situated in 27° 4′ N. and 88° 17′ E., below the station of Darjeeling, at an altitude of 5,970 feet. Population (1901), 208. Barracks built in 1896 contain accommodation for about 450 men, but Government has purchased land on the Lebong spur with the intention of building sufficient barracks to accommodate a whole battalion of British infantry.

Phalūt.—One of the lostiest peaks in the Singālilā spur of the Himālayas, in the head-quarters subdivision of Darjeeling District, Bengal, with a height of 11,811 feet, situated in 27° 13′ N. and 88° 3′ E. The view of the great northern snowy mountains from this hill is one of indescribable grandeur. A jagged line of snow connecting the two highest known mountains in the world, Everest and Kinchinjunga, dazzles the eye; and, while the deep silence around impresses itself upon the spectator, the thick clumps of pine forest with their wide-spreading arms add a weird solemnity to the scene. The Nepāl frontier road passes by this hill, and there is a staging bungalow which is available to travellers on application to the Deputy-Commissioner of Darjeeling.

Sabargam.—One of the principal peaks in the Singālilā spur of the Himālayas, in the head-quarters subdivision of Darjeeling District, Bengal, situated on the western frontier of the District in 27° 10° N. and 88° 1′ E. The height above sea-level is 11,636 feet.

Sandakphū.—One of the principal peaks in the Singālilā spur of the Himālayas, in the head-quarters subdivision of Darjeeling District, Bengal, situated in 27° 6′ N. and 88° o' E. The height above sea-level is 11,930 feet. It commands an unequalled view not only of the Sikkim snows, but also of the Nepāl mountains, including Everest. The

Nepāl frontier road runs over the hill, and there is a staging bungalow which is available to travellers on application to the Deputy-Commissioner of Darjeeling.

Siliguri,-Village in the Kurseong subdivision of Darjeeling District, Bengal, situated in 26° 43' N. and 88° 26' E., near the left bank of the Mahananda. Population (1901), 784. Siliguri is the northern terminus of the Eastern Bengal State Railway, where it is joined by the Darjeeling-Himālayan Railway. It is also the terminus of the cart-road from Kālimpong and Sikkim, and it thus focuses the whole trade of Darjeeling, Sikkim, and Tibet. Several jute firms are established here, and, in addition to the permanent shops, there is a bi-weekly Government market. A Deputy-Magistrate is stationed at Silfguri. The sub-jail has accommodation for 8 prisoners, and the dispensary has 20 beds.

Tanglū.—One of the principal peaks in the Singālilā spur of the Himālayas, in the head-quarters subdivision of Darjeeling District, Bengal, situated in 27° 2' N. and 88° 5' E., at a height above sea-level of 10,074 feet. The Nepal frontier road runs over the hill, and there is a staging bungalow for travellers, available on application to the Deputy-Commissioner of Darjeeling. The Little Rangīt river rises under this mountain.

Tindhāria.—Village in the Kurscong subdivision of Darjeeling District, Bengal, situated in 26° 51' N. and 88° 20' E., on the Darjeeling-Himālayan Railway, 2,748 feet above sealevel. The population consists almost entirely of the employés of the railway and their families. Tindharia contains the railway workshops, employing 250 hands, and a railway hospital and club.

Santāl Parganas.—Southern District of the Bhāgalpur Bour Division, Bengal, lying between 23° 48' and 25° 18' N. and figur 86° 28' and 87° 57' E., with an area of 5,470 square miles. and It is bounded on the north by the Districts of Bhagalpur and and 1 Purnea; on the east by Mālda, Murshidābād, and Bīrbhūm; syste on the south by Burdwan and Manbhum; and on the west by Hazāribāgh, Monghyr, and Bhāgalpur.

The general aspect of the District is undulating or hilly; to the north-east, however, it abuts on the Gangetic plain, and a narrow strip of alluvial land about 650 square miles in area thus falls within it. The RAJMAHAL HILLS, which cover 1,366 square miles, here rise steeply from the plain, but are nowhere higher than 2,000 feet above sca-level, their average elevation being considerably less. Among the highest ridges are Mori and Sendgarsa. The major portion of these hills

falls within the Dāman-i-koh Government estate, which has an area of 1,351 square miles. Among the highest ridges outside the Dāman-i-koh are the Nunī, Sānkarā, Rāmgarh, Kulangā, Sarbar, Sundardihi, Lakshmanpur, and Sāpchala hills. East and south of these hilly tracts the country falls away in undulations, broken by isolated hills and ridges of gneiss of sharp and fantastic outline. The Ganges forms the northern and part of the eastern boundary, and all the ivers of the District eventually flow either into it or into the Bhāgīrathi. The chief of these are the Gumāni, the Maral, the Bānsloi, the Brāhmanī, the Mor or Morākhi with its tributary the Naubil, the Ajay, and the Barākar. None of them is navigable throughout the year.

Geology.

Archaean gneiss and Gondwana rocks constitute the greater portion of the Santal Parganas, the latter represented principally by the volcanic rocks of the Rajmahal Hills, which occupy an elevated strip of land along the eastern border, while to the west the undulating area that constitutes the greater part of the District consists of 'Bengal gneiss,' which is remarkable for the great variety of crystalline rocks which it contains. The Gondwana division consists of the Talcher, Dāmodar, Dubrāipur, and Rājmahāl groups. The Talcher and Dāmodar belong to the Lower Gondwanas, and the other two groups to the Upper. The volcanic rocks of the Rajmahāl group are the predominant member of the series, and they constitute the greatest portion of the hills of that name. They are basic layas resembling those of the Deccan trap, and vary from a dolerite in their coarser types to a compact basalt in the finer-grained varieties. A trachytic intrusion situated in the Hura coal-field, about 22 miles south-east of Colgong, although petrologically quite different from the basic basalts and dolerites, may nevertheless belong to the same volcanic series. Sedimentary beds, consisting principally of hard white shales, sometimes also of hard quartzose grits or carbonaceous black shales, occur frequently intercalated between successive flows; and these are of great interest on account of the beautifully preserved fossil plants which they contain. They are mostly cycadaceous plants together with some ferns and conifers, and are identical with those found in the Upper Gondwana at Jubbulpore, in Cutch and various other places. and have been of great assistance to geologists in determining the age of the series. In the Rajmahal Hills, the Gondwana groups underlying the volcanic group are found principally along the western border of the range. The outcrops are very

discontinuous, owing partly to the faulted nature of the western boundary, and partly to the overlaps between the different members, which in the case of the Barākars, Dubrājpur, and Rājmahāl amount to a well-marked unconformity. The Tālchers are very poorly represented. They consist of the usual greenish silts and sandstones, with only a local development of the well-known boulder bed. These rocks are supposed to be of glacial origin. The next group is the most important from an economic point of view, as it contains the coalmeasures. Along the western border of the hills, it constitutes several coal-fields, which, enumerated from north to south, are: the Hurā coal-field, a tract about 15 miles long from north to south, commencing about 13 miles south-east of Colgong; the Chuparbhīta coal-field, about 10 miles farther south in the valley of the Gumani; the Pachwara field, in the Bānsloi valley; and the Brāhmanī coal-field, in the valley of the river from which it is named. In the three southern fields the Dāmodar rocks are lithologically similar to the Barākar beds of the Rānīgani coal-field, consisting of alternations of grit, sandstone, and shale, with occasional beds of inferior coal. The coal-measures of the Hurā field are lithologically different; they consist of friable felspathic grits and soft white shales, with a few thick seams of inferior coal, and correspond possibly with the Rānīgani group of the Dāmodar coal-fields. The Dubrājpur group, which either intervenes between the Dāmodar and volcanic rocks or rests directly on the gneiss, to be overlapped in its turn by the volcanic rocks themselves, consists of coarse grits and conglomerates, often ferruginous, containing quartz and gneiss pebbles, with occasionally hard and dark ferruginous bands.

The south-western portion of the District contains the small Deogarh coal-fields and the northern edge of the Rānīganj coal-field. The Tālcher and Barākar are the groups represented. The boundaries of these coal-fields are often faulted. There are numerous dikes and intrusive masses of mica peridotite and augite dolerite, the underground representatives of the Rājmahāl flows. These intrusions occur in profusion in the surrounding gneiss. The coal in the Deogarh fields is neither plentiful nor of good quality. In the north of the District the rocks disappear beneath the Gangetic alluvium 1.

<sup>&</sup>lt;sup>1</sup> Memoirs, Geological Survey of India, vols. vii and xiii, pt. ii, and Records, Geological Survey of India, vol. xxvii, pt. ii. The above account was contributed by Mr. E. Vredenburg, Deputy-Superintendent, Geological Survey of India.

Botany.

The narrower valleys are often terraced for rice cultivation. and the rice-fields and their margins abound in marsh and water plants. The surface of the plateau land between the valleys, where level, is often bare and rocky, but where undulating, is usually clothed with a dense scrub jungle, in which Dendrocalamus strictus is prominent. Throughout the District the principal tree is the sal (Shorea robusta), but all trees characteristic of rough and rocky soil are found in the jungles. Such are the palās (Butea frondosa), tūn (Cedrela Toona), asan (Terminalia tomentosa), bahera (Terminalia Chebula), haritakî (Terminalia belerica), arjun (Terminalia Arjuna), Phyllanthus Emblica, jamun (Eugenia Jambolana). babūl (Acacia arabica), khair (Acacia Catechu), mahuā (Bassia latifolia), bakul (Mimusops Elengi), Mallotus philippinensis, kāntāl (Artocarpus integrifolia), Artocarpus Lakoocha, Lagerstroemia parviflora, Anogeissus latifolia, gamhar (Gmelina arborea), kusum (Schleichera trijuga), and abnus (Diospyros melanoxylon).

Fauna.

Outside the Government estates, where alone forest is protected, the jungle is being gradually destroyed and big game has almost disappeared. The last elephant was shot in 1893; a few bears, leopards, hyenas, and spotted deer survive, but the Santāl is as destructive of game as of jungle. Wild ducks, snipe, and quail abound in the alluvial tract. Partridges are also fairly common, and partridge taming is a favourite amusement of the Santāls. Peafowl and jungle-fowl are still to be found in the Dāman-i-koh and in the hills to the south and east of Dumkā.

Climate, temperature, and rainfall.

The alluvial strip of country above alluded to has the damp heat and moist soil characteristic of Bengal, while the undulating and hilly portions of the District are swept by the hot westerly winds of Bihar, and resemble in their rapid drainage and dry subsoil the lower plateau of Chota Nagpur. In this undulating country the winter months are very cool and the rains not oppressive, but the heat from the end of March to the middle of June is great. Mean temperature rises from 64° in December and January to 88° in April and May. The mean maximum is highest (roo°) in April; but after May it · drops rapidly, chiefly owing to the fall in night temperature, and from July to October remains almost constant at 88° and 89°. The mean minimum is lowest (51°) in December and January. The annual rainfall averages 52 inches, of which 8.8 inches fall in June, 13.2 in July, 11.4 in August, and 9.2 in September.

Owing to the completeness of the natural drainage and the Natural custom of accumulating excess rain-water by dams, floods seldom cause much damage. The only destructive flood within recent years occurred on the night of September 23, 1899, in the north-west of the Goddā subdivision. The storm began in the afternoon, and by 8 a.m. next morning 10·1 inches of rain had been registered at Goddā. The natural water-courses were insufficient to carry away the water, and a disastrous inundation ensued. It was estimated that 881 lives were lost, while upwards of 6,000 cattle perished and 12,000 houses were destroyed. The villages in the submerged area were afterwards visited by a somewhat severe epidemic of cholera, probably due to the contamination of the water-supply.

Until the formation of the District in 1855, the northern History. half formed part of Bhagalpur, while the southern and western portions belonged to Birbhum. The Raimahal Hills lay within Bhagalpur close to the line of communication between Bengal and Bihar, and the Paharias ('hillmen') who inhabited them lived by raiding and soon forced themselves on the attention of the East India Company. The Muhammadan rulers had attempted to confine the Pahārias within a ring fence by granting zamindaris and jagirs for the maintenance of a local police to repel incursions into the plains; but little control was exercised, and in the political unrest of the middle of the eighteenth century these defensive arrangements broke down. Repressive measures were at first attempted with little effect, but between 1779 and 1784 Augustus Clevland succeeded by gentler means in winning the confidence of the Pahārias and reducing them to order. He allotted stipends to the tribal headmen, established a corps of Hill Rangers recruited among the Pahārias, and founded special tribunals presided over by tribal chiefs; his rules were eventually incorporated in Regulation I of 1796. To pacify the country, Government had to take practical possession of the Pahāria hills to the exclusion of the zamindars who had previously been their nominal owners. The tract was therefore not dealt with at the Permanent Settlement; and finally in 1823 Government asserted its rights over the hills and the fringe of uncultivated country, the Daman-i-koh or 'skirts of the hills,' lying at their feet. An officer was appointed to demarcate the limits of the Government possessions, and the rights of the jāgīrdārs over the central valley of Mānjhuā were finally resumed in 1837. A Superintendent of the Dāman was

appointed in 1835; and he encouraged the Santāls, who had begun to enter the country about 1820, to clear the jungle and bring the valleys under cultivation. The Paharias, pacified and in receipt of stipends from Government, clung to the tons and slopes of the hills, where they practised shifting cultivation. The valleys offered a virgin jungle to the axes of the Santāls who swarmed in from Hazāribāgh and Mānbhūm. On the heels of the Santals came the Bihari and the Bengali mahājans (money-lenders). The Santāl was simple and improvident, the mahajan extortionate. The Santals found the lands which they had recently reclaimed passing into the hands of others owing to the action of law courts; and in 1855, starting with the desire to revenge themselves on the Hindu money-lenders, they found themselves arrayed in arms against the British Government. The insurrection was not repressed without bloodshed, but on its conclusion a careful inquiry was held into the grievances of the Santals and a new form of administration was introduced. Regulation XXXVII of 1855 removed the area of the present District from the operation of the general Regulations and placed the administration in the hands of special officers under the control of the Lieutenant-Governor. The jurisdiction of the ordinary courts was suspended, and the regular police were removed. Five districts (collectively named the Santal Parganas) were formed and placed under the control of a Deputy and four Assistant Commissioners, each of whom had a sub-assistant and was posted with his sub-assistant at a central point of his district. These ten officers were intended simply for the purpose of doing justice to the common people, and tried civil and criminal cases and did police work; revenue work and the trial of civil suits valued above Rs. 1,000 were carried on by the District staff of Bīrbhūm and Bhāgalpur.

Under this system the Deputy-Commissioner lived at Bhāgalpur, and of the officers left in the districts, three were on the loop and three on the chord line of rail, while only two were posted in the important districts of Dumkā and Goddā, which contained nearly half the population of the Parganas. In course of time, however, the Santāl Parganas were more or less brought under the ordinary law and procedure of the 'regulation' Districts, and the Deputy-Commissioner was practically transformed into a Judge. Accordingly, when in 1872 an agitation again began among the Santāls, directed chiefly against the oppression of the zamīndārs, and attended by acts of violence, it was felt that this tract required a

simpler form of administration than other parts of Bengal, and a special Regulation (III of 1872) was passed for the peace and good government of the Santāl Parganas. Under its provisions, a revenue 'non-regulation' District was formed; the Deputy-Commissioner was appointed to be the District officer, with head-quarters at Dumkā instead of Bhāgalpur, and the three tracts of Deogarh, Rājmahāl, and Goddā were reduced to the status of subdivisions. The areas now composing the subdivisions of Pākaur and Jāmtāra were at the same time attached as outposts to Dumkā, and that part of the police district of Deogarh which is included in the Jāmtāra subdivision and in the Tasariā and Gumro tāluks was withdrawn from the jurisdiction of the regular police and included in the non-police area. These changes completed the autonomy of the District.

Population increased from 1,259,185 in 1872 to 1,567,966 The in 1881, 1,753,775 in 1891, and 1,809,737 in 1901: the in-people creases in 1881 and 1891 were largely due to greater accuracy in enumeration. The District is on the whole healthy, but malarial fever prevails in the low-lying country bordering on the Ganges, and also in parts of the hills.

The principal statistics of the Census of 1901 are shown below:—

Subdivision.	Arra in square miles.	Towns. Z	Villages,	Population.	Population per square mile.	Percentage of variation in population be-	Number of persons able to read and wate
Deogarh	952 967 683 741 1,429 698	2 : : : : :	2,368 1,274 1,055 1,292 2,105 1,073	297.403 390,323 238,648 276,703 416,861 189,799	312 404 349 373 292 272	+ 4.7 + 1.4 + 3.6 + 0.1 + 3.1 + 9.3	10,788 7,704 3,747 5,559 11,030 5,698
District total	5,470	3	9,167	1,809,737	33 I	+ 3.3	44,516

The three towns are Madhupur, Deogarh, and Sāhib-Ganj; Dumkā, the District head-quarters, was constituted a municipality in 1903. The population is most dense in the low and level country on the north-east and north-west; the Dāman-i-koh in the centre of the District is a typical part of Chotā Nāgpur and is sparsely inhabited, and the population is stationary or decadent, except in the Rājmahāl subdivision, where the collection of sabai grass (Ischoemum angustifolium) for the paper-mills gives profitable employment. Elsewhere

emigration has been busily at work, especially among the Santāls, who chafe under the restrictions imposed by the Forest department on the indiscriminate felling of timber. Outside the Dāman-i-koh the only tracts that show a decline are Rājmahāl, Sāhibgani, and Poreyā. In the tract first mentioned the decrease is due to migration across the Ganges. while in Sähibganj it is attributed to an outbreak of plague at the time of the Census. Poreyā is a poor and barren tract and, like the Daman-i-koh, has lost by emigration. The smallness of the net increase for the whole District during the decade ending 1901 is due to the large scale on which emigration is taking place. It is, in fact, estimated that about 182,000 persons must have left the District during that period. and that the natural increase of the population was at least 10 per cent. The most striking features of the migration are: firstly, its great volume; and secondly, the strong tendency of the people to move eastwards. There is a large influx from all the adjoining Districts west of a line drawn approximately north and south through the centre of the District, i.e. from Bhāgalpur, Monghyr, Hazāribāgh, and Mānbhūm; but the movement is still stronger in the direction of the Districts east of this line, i.e. Purnea, Mālda, Murshidābād, Bīrbhūm, and The immigrants from the west exceed 83,000, while the emigrants to the east number close on 117,000. The great migration of the Santāls to this District from the south and west took place during the middle part of the nineteenth century, and many of the immigrants enumerated in the last Census are probably the survivors of those who took part in the movement. The tribe is still spreading east and north; and the full effect of the movement is not exhausted in the Districts that adjoin the Santal Parganas, but makes itself felt even farther away in those parts of Dinājpur, Rājshāhi, and Bogra which share with Mālda the elevated tract of quasilaterite known as the Barind. Of emigration to more distant places the most noticeable feature is the exodus to the Assam tea gardens, where more than 31,000 natives of this District were enumerated in 1901, and to Talpaiguri, where they numbered more than 10,000. A large variety of dialects are used . Bengali, spoken by 13.5 per cent. of the in the District. population, includes the Rārhi boli, or classical Western Bengali, and Malpaharia or the broken Bengali spoken by converted aborigines in the centre of the District. Bihārī is spoken by 46 per cent.; the main dialect is Maithili, which includes a sub-dialect known as Chhikā Chikki boli, but

a dialect of Magadhī, which has been affected by its contact with Bengali, is also largely used; this is called by Dr. Grierson Eastern Māgadhī, and is locally known as Kārmālī or Khottā or even as Khottā Bangalā. Santālī itself, which is spoken by 645,000 persons, is a dialect of the Munda family, while Malto belongs to the Dravidian group. Hindus constitute 56-1 per cent, of the total population, Animists 34.9 per cent., and Muhammadans 8.4 per cent.

The Santāls are now the distinctive caste of the District, Castes and and in 1901 numbered 663,000, of whom 74,000 were occupations. returned as Hindus and 589,000 as Animists. They are a The typical race of aboriginal stock, and are akin to the Bhumijs, Saniāls. Hos, and Mundas. Their complexion varies from very dark brown to an almost charcoal black, and their features are negritic. The original habitat of the race is not known, but there is no doubt that from a comparatively remote period they have been settled on the Hazāribāgh table-land; and it is noticeable that the Damodar river, by which its southern face is drained, is the terrestrial object most venerated by them. Within the last few centuries they have worked castwards, and are numerous in the eastern half of the Chota Nagpur plateau and in Midnapore; and, as has been already related, they are now emigrating to North Bengal and Assam. They worship various deities, of which the chief is the Marang Buru, who is credited with far-reaching power, in virtue of which he associates both with the gods and with demons. Each Santal family has also two special gods of its own, the Orak bonga or household god and the Abjebonga or secret god. Their principal festival is the Sohrai or harvest festival, celebrated after the chief rice crop of the year has been dreaed. Public sacrifices of fowls are offered by the priest in the sacred grove; pigs, goats, and fowls are sacrificed by private families. and a general saturnalia of drunkenness and sexual licence prevails. Chastity is in abeyance for the time, and all unmarried persons may indulge in promiscuous intercourse. Next in importance is the Bahapūjā, held in Phālgun (February-March) when the sal tree comes into flower. Tribal and family sacrifices are held, many victims are slain and eaten by the worshippers, every one entertains his friends. and dancing goes on day and night.

The communal organization of the Santāls is singularly complete. The whole number of villages comprising a local settlement of the tribe is divided into certain large groups, each under the superintendence of a parganait or circle head-

This official is the head of the social system of the inhabitants of his circle; his permission has to be obtained for every marriage, and, in consultation with a panchayat of village headmen, he expels or fines persons who infringe the tribal standard of propriety. He is remunerated by a commission on the fines levied, and by a tribute in kind of one leg of the goat or animal cooked at the dinner which the culprits are obliged to give. Each village has, or is supposed to have an establishment of officials holding rent-free land. The chief of these is the manihi or headman, who is usually also ijaratir where the village is held on lease under a zamindar; he collects rents, and allots land among the ryots, being paid for this by the proceeds of the man land which he holds free of rent. He receives R. r at each wedding, giving in return a full bowl of rice-beer. The prāmānik, or assistant headman, also holds some man land. The jog-manjhi and the jogprāmānik are executive officers of the mānjhi and the primānik, who, as the Santāls describe it, 'sit and give orders' which the jog-mānjhi and jog-prāmānik carry out. The naiki is the village priest of the aboriginal deities, and the kudam naiki is the assistant priest, whose peculiar function it is to propitiate the spirits (bhūts) of the hills and jungles by scratching his arms till they bleed, mixing the blood with rice, and placing it in spots frequented by the bhūts. or village messenger holds man land and acts as peon to the headman, and is also to some extent a servant of the zamindar. His chief duty within the village is to bring to the manjhi and prāmānīk any ryot they want. Girls are married as adults mostly to men of their own choice. Sexual intercourse before marriage is tacitly recognized, it being understood that if the girl becomes pregnant the young man is bound to marry her. Should he attempt to evade this obligation, he is severely beaten by the jog-mānjhi, and, in addition to this, his father is required to pay a heavy fine.

Other castes are Bhuiyās (119,000), identified by Mr. Oldham with the Māls, whom in many respects they closely resemble; Musahars (28,000), whom Mr. Risley considers to be akin to the Bhuiyās; Māle Sauriā Pahārias (47,000) and Māl Pahārias (26,000), two Dravidian tribes of the Rājmahāl Hills, the former of whom are closely akin to the Oraons. The Muhammadans are chiefly Shaikhs (77,000) and Jolālās (63,000). Agriculture supports 8r per cent. of the population, industries 7 per cent., commerce 0.6 per cent., and the professions 0.8 per cent.

Christians number 9,875, of whom 9,463 are natives, in-Christian cluding 7,064 Santāls. The largest numbers are to be found missions. in the head-quarters subdivision, where the Scandinavian Lutheran Mission, called the Indian Home Mission, has been at work for over forty years and maintains 20 mission stations and 9 schools; it has also a colony in Assam, where it owns a tea garden. The Church Missionary Society, which works in the Goddā and Rājmahāl subdivisions, has similarly established an emigration colony for its converts in the Western Several Baptist missionaries work in the Jamtara subdivision, one of whom has established two branches of his mission in the head-quarters subdivision. Other missions are the Christian Women's Board of Missions and the Methodist Episcopalian Mission, the latter of which works chiefly among Hindus and Muhammadans; it maintains a boarding-school, with an industrial branch in which boys and girls are taught poultry-keeping, gardening, fruit-farming, and carpentry.

The soil varies with the nature of the surrounding hills: General where basalt or felspar or red gneiss prevails, the soil is rich; agriculbut where the hills are of grey gneiss or of granite in which ditions. quartz prevails, it is comparatively barren. The productiveness of the land is mainly dependent on its situation and its capability of retaining moisture. Where the surface is level and capable of retaining water coming from a higher elevation, it is not affected even by shortness or early cessation of rainfall, and good crops of rice are obtained. If, however, the slope is too steep, the rush of water often brings with it drifts of sand, which spoil the fields for rice cultivation and damage the growing crops. In the alluvial tract the system of cultivation differs in no way from that in vogue throughout the plains On the hill-sides level terraces are cut for rice cultivation, and these are flooded as soon as possible after the rains set in, small banks being left round the edge of each plot to hold in the water. Shifting cultivation is now restricted to the Saurias of the hills in the Rajmahal and Godda subdivisions, and to certain defined areas in Pakaur. Land under cultivation is divided into two main classes, bāri or high land forming about 53 per cent. of the cultivated area, and jamin or rice-fields the rest. The former, being uneven and wanting in organic matter, is ordinarily ill-suited for cultivation; but in the immediate vicinity of villages, where the surface is fairly level and rich in organic matter, bari land produces valuable crops such as maize, mustard, the larger variety of cotton (barkāpās), tobaceo, castor, and brinjāls and other vegetables.

Chief agricultural statistics and principal crops.

The chief agricultural statistics for 1903-4 are shown below, in square miles:—

Subdivis	nion.	Total.	Cultivated,	Cultivable waste.	Forests
Deogarh Goddā Pākaur Rājmahāl Dumkā Jāmtāra		952 967 683 741 1,429 698	366 347 412 501 380	282 208 69 43 528 202	68 125 113 129
	Total	5,470	2,161	1,332	435

Rice, which covers 1,213 square miles, forms the staple food-grain, winter rice being the principal crop. It is largely grown in the alluvial strip along the eastern boundary and the lower slopes of the ridges; the undulating parts of the District, as well as the swampy ground between these ridges, are also sown with rice. Among the other crops are maize (262 square miles), various pulses (437 square miles), oilseeds (360 square miles), millets, wheat and barley, sugar-cane, and cotton. Indigo was grown till recently on a small scale, but its cultivation is now extinct.

Improvements in agricultural practice. Settlement figures show that within twenty years cultivation has extended by about 30 per cent. in the Dāman-i-koh and by about 60 per cent. in the rest of the District. There is much waste land still available for cultivation, and rents are light. For several years past efforts have been made to stimulate the improvement of means of irrigation by loans under the Land Improvement Loans Act, and in 1901-2 Rs. 12,000 was thus advanced. Rs. 15,000 was also advanced under the Agriculturists' Loans Act at the close of the famine of 1896-7, and Rs. 6,000 in consequence of the disastrous floods of 1899-1900.

Cattle.

There is scarcity of fodder in the dry months, and the cattle are generally poor; animals of a better quality are, however, found in the Goddā subdivision, and good milking cattle are imported from Bhāgalpur. Pigs are largely kept for food by Santāls, Pahārías, and low-caste Hindus.

Irrigation.

Besides the methods of supplying water to the rice crop which have been already described, the system of irrigation as practised in the Goddā subdivision consists in the construction of water channels leading from reservoirs made by throwing embankments across streams. These channels frequently pass through several villages, each village assisting in their construction and sharing in the benefits derived from

a network of distributaries. There is but little irrigation from wells; kachchā wells are sometimes dug for only one season to irrigate the sugar-cane crop from February to May, and tobacco is also grown in small patches by the aid of well-water.

At the beginning of the nineteenth century the District was Forests. mostly covered with jungle. About 1820 the Santāls began to flock into it and betook themselves to the congenial occupation of jungle clearing; while the construction of the loop railway in 1854 and of the chord-line in 1866 hastened the process. In 1875 Government instituted inquiries with a view to bringing under scientific management the Government forests in the Dāman-i-koh, and in 1876 an area of 35 square miles was set aside for special reservation. This area was formally constituted a 'reserved' forest, and the forest lands in the southern half of the Dāman-i-koh were constituted 'open' forests, the management being left in the hands of the Deputy-Commis-In 1894 all Government land which had not been settled with cultivators was constituted 'protected' forest under the Indian Forest Act (VII of 1878), and in 1895 the forests were placed in charge of the Forest department. The departmental system of management was, however, found not to be sufficiently elastic; and in December, 1900, the forests in the Rajmahal subdivision and part of those in the Godda subdivision were restored to the control of the Deputy-Commissioner. The hills in this tract arc inhabited by Male Sauria Pahārias, who are allowed the right of shifting cultivation. which renders scientific forestry impossible.

The chief tree is the sal (Shorea robusta), and its distribution is general throughout the District, except where the forest has been destroyed, as is largely the case in the north of the Damani-koh, by shifting cultivation and the cultivation of sabai grass. In the plains and valleys the forest is usually of pure sal, the other principal trees being piar (Buchanania latifolia), Semecarpus anacardium, and asan (Terminalia tomentosa). On the lower slopes of the hills other species appear in considerable variety; among these are Zizyphus xylopyra, Anogeissus latifolia, Diospyros, Stereospermum, and Baukinia. As the hills are ascended, different species are met with, such as hamboos (Dendrocalaums strictus), bijāsāl (Pterocarpus Marsupium), sitsāl (Dalbergia latifolia), gamhār (Gmelina arborea), Kydia calycina, and Grewia tiliacfolia, the proportion of sal gradually getting less, till on the upper plateau it also disappears, and on the old cleared lands gives place to a dense growth of shrubby trees, chief among which are Nyctauthes Arbor-tristis, Wendlandia, Gardenia, Flacourtia, Woodfordia, and Anogeissus. At present most of the sāl trees are mere shoots from stumps 2 to 3 feet high, which, when they grow to a large size, are always unsound at the base. Cultivating tenants of Government are allowed to remove free of charge all timber of the unreserved species and such minor products as are required for their domestic consumption.

The area under the Forest department is 292 square miles; and in 1903-4 the revenue under its control was Rs. 42,000. Besides this, 143 square miles are managed by the Deputy-Commissioner. The chief sources of revenue are timber, bamboos, and sabai grass, while minor items are fuel, coal, stone, and tasar silk coecoons. Other jungle products are lac, found on the palās (Butea frondosa), ber (Zizyphns Jujuba), and pipal (Ficus religiosa) trees; beesway, catechu, honey, konjiu and jombār (two creepers used for making rope), and also a variety of edible products. The use of jungle products as a means of subsistence is confined for the most part to Pahārias, Santāls, and Bhuiyās,

Minerals.

Stone is quarried on the hills bordering the loop-line of the East Indian Railway from Murarai to Sähibganj; the stone quarried is for the most part supplied as ballast to the railway, the Calcutta municipality, and certain District boards. In 1903 coal-mines were worked at Bhalki, Domanpur, Ghatchora, and Särsäbäd in the Dumkä subdivision, and at Sultanpur and Palāsthol mines in the Jāmtāra subdivision. The average daily number of persons employed was 79, and the output of coal was 2,361 tons. The Jamtara mines, which lie in the Dāmodar coal-sield, produce good coal, but are worked only on a small scale for want of access to the railway; elsewhere the coal is limited in extent and inferior in quality, and is generally fit only for brick-burning. Hand labour is employed as a rule in digging out the coal, the wages paid being Rs. 1-4 to Rs. 1-8 per 100 cubic feet of coal lifted. Copper ores exist at Beheraki in the Deogarh subdivision, and lead ores (principally argentiferous galena) occur in the Sankara hills and at Turipahār, Beherakī, and Pānchpahār. At Beherakī 29 oz. 8 dwt. of silver have been obtained per ton of lead, and at Lakshmipur near Nayā Dumkā 50 oz. 3 grs. of silver per ton of lead. A considerable area, especially in the Rajmahal Hills, is occupied by laterite, often constituting an excellent iron ore. Siliceous white clays belonging to the coal-measures at Lohandia in the Hurā coal-field are suitable for pottery.

The arts and manufactures are of a primitive character

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and of little importance. The manufacture of mattocks, picks, Arts and ploughs, hooks, knives, axes, spears, arrows, and shields is manufaccarried on as a village industry. The iron was formerly smelted from native ore by Kol settlers; but with the destruction of jungle and the greater facility that now exists for obtaining old scrap-iron cheap from Deogarh and Rampur Hat, the Marayeahs or blacksmiths of the District no longer use locally smelted iron or steel. Bais or measuring cups of a pretty though stereotyped pattern are made on a limited scale by Thatheris and Jādapetiās (braziers). Mochis and Chamārs carry on a fairly extensive industry in tanning leather and making shoes; Doms, Hāris, and Santāls cure skins for exportation; Mahlis make baskets, bamboo mats, and screens; Tātwas and Jolāhās weave coarse cotton cloths; and Kumhārs make tiles, pots, and pans. The manufacture of ghi, oil (mahuā, sarguja, and mustard), and gur or coarse sugar is carried on as a domestic industry. Tasar cocoons are grown throughout the District, and spinning and weaving are also carried on. The lac insect is reared on palas trees on a fairly large scale; a Mārwāri at Dumkā manufactures about 700 maunds of shellae per annum for export, and there are other factories in the neighbourhood of Dumka and at Pakaur, while lacquered bangles are manufactured at Nūnihāt and a few other places. Village carpenters are numerous, and wood-carving is carried on to a very small extent. Silver and pewter ornaments are also made. Indigo was till recently manufactured in a few European and native factories, but the industry is now extinet. Brick-making on European methods has been carried on at Mahārājpur for the last few years.

The chief imports are rice, gunny-bags, raw cotton, sugar Commerce. refined and unrefined, molasses, European and Bombay piecegoods, salt, kerosene oil, coal and coke. The chief exports are food-grains, linseed and mustard seed, sabai grass, roadmetal, hides, raw fibres, and tobacco. Trade is carried on at markets, and is almost exclusively in the hands of traders from Bihār and Mārwāri merchants. The principal entrepôt is Sāhibgani. About 200,000 maunds of sabai grass are exported to the paper-mills near Calcutta, the approximate value of the export being 4 lakhs. Road-metal is exported chiefly to Caleutta, Hooghly, and Burdwan. The trade in hides is mainly carried on in the head-quarters and Pākaur subdivisions.

The District is traversed on the east by the loop-line and on Radways the west by the chord-line of the East Indian Railway. The and roads. Giridih branch leaves the chord-line at Madhupur within the

District, and there is also a short branch connecting Raimal! on the Ganges with the loop-line. A small branch line from Baidyanath junction to Deogarh is worked by a private corpany. The construction of a line from Bhagalpur to Hansdika by a private syndicate was sanctioned, but the concession lapsed before the necessary capital was raised. There are also projects for the construction of lines from Bhagalpur to Decrypt. from Ahmadpur to Baidyanath, and from Mangalpur via Sari to Dumkā. The District possesses good roads by which its produce is carted to the railway; 8485 miles being maintained by the District road committee, in addition to village roads and roads in Government estates. The chief roads are the Bhigalpur-Sūri road passing through Dumkā, the Sūri-Monghyr road passing through Deogarh, the roads from Dunka to Rampur Hat and to the different subdivisional head-quarters, the road from Murshidabad along the Ganges through Rajmahal and Sāhibgani to Bhāgalpur, as well as several connecting cross roads and feeder-roads to the railway stations. The Ganges, which skirts the north-east of the District, forms an important channel of communication, but the other streams are of no commercial importance.

Famine.

The District has thrice suffered from famine within the last fifty years. On occasions of scarcity the mahuā and the mango trees afford food for large numbers: but in 1865-6, when there was great scarcity and distress, the people were compelled by hunger to eat the mangoes while still unripe, and thousands of deaths from cholera resulted. In 1874 relief was afforded by Government on a lavish scale, the fruit was allowed to ripen before being plucked, and there was no outbreak of disease. In 1896-7 part of the Jaintara subdivision and the whole of the Deogarh subdivision were declared affected. Relief works were opened in Jamtam and in Deogarh; but the highest average daily attendance in Jamtara was only 3,258, in the third week of May, 1897, and in Deogarh 1,647, towards the end of June. The works were finally closed on August 15, after an expenditure of Rs. 29,000 on works and Rs. 25,000 on gratuitous relief.

District subdivisions and staff. For administrative purposes the District is divided into six subdivisions, with head-quarters at Dumkā, Deogami, Goddā, Rājmanāl, Pākaur, and Jāmtāna. A Joint-Magistrate or Deputy-Magistrate-Collector is usually in charge of the Rājmahāl subdivision, and a Deputy-Magistrate-Collector of each of the other subdivisions; in addition, three Deputy-Magistrate-Collectors and a Sub-Deputy-Magistrate-Collector are

stationed at Dumkā, one Deputy-Magistrate-Collector and one Sub-Deputy-Magistrate-Collector at Rājmahāl, Deogarh, and Goddā, and one Sub-Deputy-Magistrate-Collector at Jāmtāra and Pakaur. These officers have civil and criminal jurisdiction as detailed in the following paragraph. The Deputy-Commissioner is vested ex officio with the powers of a Settlement officer under the Santāl Parganas Regulation III of 1872, and is also Conservator of forests. An Assistant Conservator of forests is stationed in the District.

The civil and criminal courts are constituted under Regula-Civil and tion V of 1893, as amended by Regulation III of 1899. The criminal Sessions Judge of Bīrbhūm is Sessions Judge of the Santāl justice. Parganas and holds his court at Dumkā. Appeals against his decisions lie to the High Court of Calcutta. The Deputy-Commissioner exercises powers under section 34 of the Criminal Procedure Code and also hears appeals from all Deputy-Magistrates. In all criminal matters, except in regard to cases committed to the Court of Sessions and proceedings against European British subjects, the Commissioner of Bhagalpur exercises the powers of a High Court. Suits of a value exceeding Rs. 1,000 are tried by the Deputy-Commissioner as District Judge, or by subdivisional officers vested with powers as Subordinate Judges. These courts are established under Act XII of 1887, and are subordinate to the High Court of Calcutta. Suits valued at less than Rs. 500 are tried by Deputy- and Sub-Deputy-Collectors sitting as courts under Act XXXVII of 1855, an appeal lying to the subdivisional officer. That officer can try all suits cognizable by courts established under Act XXXVII of 1855, and an appeal against his decision lies to the Deputy-Commissioner. There is no second appeal where the appellate court has upheld the original decree; if, however, the decree has been reversed, a second appeal lies to the Commissioner of the Division. The Deputy-Commissioner and Commissioner have powers of revision. These courts follow a special procedure. thirty-eight simple rules replacing the Code of Civil Procedure. A decree is barred after three years; imprisonment for debt is not allowed; compound interest may not be decreed, nor may interest be decreed to an amount exceeding the principal debt. When any area is brought under settlement, the jurisdiction of the courts under Act XII of 1887 is ousted in regard to all suits connected with land, and such suits are tried by the Settlement officer and his assistants or by the courts established under Act XXXVII of 1855; the findings of a Settlement

court have the force of a decree. The District is 'peacefu'. and riots are almost unknown. Persons suspected of withcraft are sometimes murdered; cattle-theft is perhaps the most common form of serious crime.

Land

The current land revenue demand in 1903-4 was 3-84 lables. revenue, of which 1-16 lakhs was payable by 449 permanently scaled estates, Rs. 1,600 by 5 temporarily settled estates, and 2.65 lakhs by o estates held under direct management by Govern ment. Of the latter class, the DAMAN-I-ROH is the most important.

> Under Regulation III of 1872 a Settlement officer made a settlement of the whole District between the years 1873 and 1879, defining and recording the rights and duties of landlord and tenants, and where necessary fixing fair rents. One of the results of this settlement was to preserve the Santal village communal system, under which the village community as a whole holds the village lands and has collective rights over the village waste; these rights, which have failed to secure recognition elsewhere in Bengal, were recorded and saved from encroachment. As regards villages not held by a community, the custom prevailed of leasing them to mustājirs, a system which led to great abuses, and there was also a tendency for the samindar to treat the Santal manjhi as though he were but a lessee or mustajir. By the police rules of 1856 a mandal or headman was elected for each village where the zamīndār's mustājir was not approved by the Magistrate and villagers, his duties consisting of the free performance of police and other public duties. As, however, it was unsatisfactory to have two heads to a village, the zamindar's mustajir and the ryots' mandal gradually merged into one, with the result that a mustajir, when appointed, had to secure the approval of the Magistrate, zamindars, and villagers. The position of the headman thus developed was defined at the settlement : he has duties towards the zamindar, the ryots, and the Magistrate; he may be dismissed by the last-named personage on his own motion or on the complaint of the zamindar or ryots; and the stability of tenure secured by Regulation III of 1872 prevents the zamludur from ousting him. The rights of a headman are not usually transferable, but in the Deogarh subdivision some headmen known as mul-ryots are allowed to sell their interest in a village. In 1887 Government passed orders to prevent the sale of ryots' holdings being recognized by the courts in areas in which no custom of sale had been proved. In 1888 the revision of the settlement of 1873-9 in certain

estates was undertaken, and the work is being gradually extended throughout the District.

Prominent among the unusual tenures of the District are the *ghātwālis* of *tappā*. Sarath Deogarh, which cover almost the whole Deogarh subdivision and are also found in Jāmtāra and Dumkā. These are police tenures, originally established by the Muhammadan government to protect the frontier of Bengal against the Marāthās.

Cultivable land is divided generally into five classes: three kinds of dhāni or rice land, and two kinds of bāni or high land. Dhāni lands are classified according to the degree by which they are protected from drought, and the average rates or rent may be said to be for the first class Rs. 3, for the second Rs. 2, and for the third R. 1. First-class bari land is the wellmanured land near the homesteads, averaging R. r; while second-class bari lands include the remainder of the cultivation on the dry uplands, and average 4 annas. Rates vary widely In the recent and the averages are only an approximation. settlement, the average rent for dhani land over 600 acres of typical samindari country was Rs. 1-11 per acre, and for bari land 6 annas, and the corresponding figures for the Dāman-ikoh were Rs. 1-9 and R. 0-5-4. Ryots have, however, been allowed abatements in the settlement actually concluded, and the settled rents do not average more than Rs. 1-8 an acre for dhāni lands, and 8 annas for bāri land. Dāman-i-koh the average holding of a cultivator is of acres, of which 42 acres are dhani land; the total average rent rate is Rs. 8-14, but the average rent settled is only Rs. 6-1 per holding. In private settled estates the rents payable are somewhat higher.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

			1580-1.	1890-1.	1900-1.	1903-4.
Land revenue . Total revenue	:	:	2,43 4,70	2,90 5,63	2,88 6,80	3,87 8,87

Until 1901 the roads were managed by a Government grant Local self-administered by the Deputy-Commissioner; but in that year government, the Cess Act was introduced and a road cess committee was constituted, with the Deputy-Commissioner as chairman, which maintains the roads outside the municipal areas of Dumkā, Deogarh, and Sāhibganj.

subdivision comprises two distinct portions: to the west and south is a hilly country with rolling uplands covered with rock and jungle, and to the east an alluvial plain of great natural fertility. The population in 1901 was 390,323, compared with 384,971 in 1891. It contains 1,274 villages, one of which, GODDĀ, is the head-quarters; but no town. In the east the subdivision, which has a density of 404 persons per square mile, contains part of the sparsely inhabited Dāman-i-koh Government estate; but the Mahāgamā and Goddā thanās to the west form one of the most fertile and densely populated tracts in the District.

Pākaur Subdivision.—Eastern subdivision of the Santāl Parganas District, Bengal, lying between 24° 14′ and 24° 49′ N. and 87° 23′ and 87° 55′ E., with an area of 683 square miles. The western portion of the subdivision is a sharply defined belt of hilly country stretching southwards; it contains some cultivated valleys, but much of the land is rocky and sterile. The eastern portion is a flat alluvial country, where rice is largely cultivated. The population in 1901 was 238,648, compared with 230,256 in 1891. It contains 1,055 villages, of which Pākaur is the head-quarters; but no town. The subdivision, which has a density of 349 persons per square mile, contains part of the sparsely inhabited Dāman-i-koh Government estate; but the Pākaur thāna in the east is fertile and densely populated.

Rājmahāl Subdivision.—North-eastern subdivision of the Santāl Parganas District, Bengal, lying between 24° 43′ and 25° 18′ N. and 87° 27′ and 87° 57′ E., with an area of 741 square miles. The subdivision contains a narrow strip of alluvial soil along the banks of the Ganges, which forms its castern boundary, but the greater part is hilly country stretching southwards from Sāhibganj. The population in 1901 was 276,703, compared with 276,395 in 1891, the density being 373 persons per square mile. It contains one town, Sāhibganj (population, 7,558), an important centre of trade; and 1,292 villages, of which Rājmahāl is the head-quarters. A large part of the Dāman-i-koh Government estate lies within the subdivision.

Dumkā Subdivision.—Head-quarters subdivision of the Santāl Parganas District, Bengal, lying between 23° 59' and 24° 39' N. and 86° 54' and 87° 42' E., with an area of 1,429 square miles. The subdivision consists for the greater part of a rolling open country, but large tracts are occupied by hill and forest. The population in 1901 was 416,861, compared

with 404,312 in 1891, the density being 292 persons per square mile. It contains 2,105 villages, and Dumkā, the head-quarters, has recently been constituted a municipality. A portion of the Dāman-i-koh Government estate lies within the subdivision.

Jāmtāra Subdivision.—South-western subdivision of the Santāl Parganas District, Bengal, lying between 23° 48′ and 24° 10′ N. and 86° 30′ and 87° 18′ E., with an area of 698 square miles. The subdivision, which is bounded on the south by the Barākar and is intersected by the Ajay river, is a rolling country, in places rocky and covered with jungle, and resembles in its general features the adjoining District of Mānbhūm. The population in 1901 was 189,799, compared with 173,726 in 1891, the density being 272 persons per square mile. It contains 1,073 villages, of which Jāmtāra is the head-quarters; but no town.

Dāman-i-koh ('Skirts of the hills').-A tract of hilly country in the Dumka, Rajmahal, Pakaur, and Godda subdivisions of the Santal Parganas District, Bengal, with an area of 1,351 square miles. When the East India Company first assumed the Dīwāni of Bengal in 1765, the tribes who inhabited this tract were practically independent. They soon forced themselves, however, on the notice of Government by marauding inroads into the plains; but between 1779 and 1784 Augustus Clevland, Collector of Bhagalpur, succeeded in winning their confidence and reducing them to order. allotted stipends to the tribal headmen, recruited a corps of Hill Rangers among the Pahārias, and founded special tribunals presided over by tribal chiefs. Government, to pacify the country, took practical possession of it to the exclusion of the zamindars who had previously been its nominal owners. The tract was therefore omitted from the Permanent Settlement, and finally in 1823 Government definitely asserted its title to the hills and the fringe of uninhabited country lying at their feet. Mr. Ward was appointed to demarcate the limits of the Government possession, and the rights of the jāgīrdārs over the central valley of Mānjhuā were finally resumed in 1837. A Superintendent of the Daman was appointed in 1835; and he encouraged the Santāls, who had begun to enter the country about 1820, to clear the jungle and bring the valleys under cultivation. The Pahārias clung to the tops and slopes

In the Census Report of 1901 the area of the Daman-i-koh was taken as 1,422 square miles; the figure given above is the result of inquiries made by the Settlement officer.

of the hills, which they cultivated by jhūming; the valleys offered a virgin jungle to the axes of the Santāls, who swarmed in from Hazāribāgh and Mānbhūm. On the heels of the Santāls came the Bihāri and Bengali mahājans or money-lenders. The simple and improvident Santāls found the lands which they had recently reclaimed passing into the hands of others. largely owing to the action of the law courts; and in 1855 they rose in rebellion. The subsequent history of the Damani-koh will be found in the article on the SANTAL PARGANAS, of which it now forms a part. It is still reserved exclusively for the hill tribes who were first found in it, and for the Santals and other cognate races who began to migrate into it about 1820; foreigners are not allowed to enter it without special permission. The total population in 1901 was 358,294 persons. residing in 1,876 villages, compared with 353,413 in 1881. The great majority of these were Animists (245,071) and Hindus (96,299), though there were also some Muhammadans (13,573) and Christians (2,451). Santāls (226,540) largely outnumbered all the other races represented, of whom the most numerous were the Māle Sauriā Pahārias with 24,226 The Dāman-i-koh forms a separate Government estate and is now under resettlement.

Deogarh Town.—Head-quarters of the subdivision of the same name in the Santal Parganas District, Bengal, situated in 24° 30' N. and 86° 42' E., 4 miles to the east of the chord-line of the East Indian Railway, with which it is connected by a steam tramway. Population (1901), 8,838. The principal object of interest is the group of twenty-two temples dedicated to Siva, which form a centre of pilgrimage for Hindus from all parts of India. The oldest temple is called Baidyanath, or Baijnath, and is said to contain one of the twelve oldest lingams of Siva in India. The legend of the temples is told by Sir W. W. Hunter in the Annals of Rural Bengal. The group of temples is surrounded by a high wall enclosing an extensive courtyard with a pavement of Chunar freestone, the offering of a rich Mirzapur merchant, which cost a lakh. All the temples but three are dedicated to Siva in his form of Mahādeo; the remaining three are dedicated to his wife Pārvatī. The male and female temples are connected from the summits with silken ropes, 40 and 50 yards in length, from which hang gaudily-coloured cloths, wreaths, and garlands of flowers and tinsel. At the western entrance to Deogarh town is a masonry platform, about 6 feet in height and 20 feet square, supporting three huge monoliths of contorted

gneiss; two are vertical, the third being laid upon the heads of the two uprights as a horizontal beam. These massive stones are 12 feet in length, quadrilateral in form, and each weighs upwards of 7 tons. There is a faint attempt at sculpture at each end of the vertical faces of the horizontal beam, representing either elephants' or crocodiles' heads. A few ruins, like those of ancient Buddhist vihāras, stand near the monolithic group. Deogarh was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 9,500, and the expenditure Rs. 8,500. In 1903-4 the income and expenditure were Rs. 11,800, the principal sources of income being a tax on persons (or property tax) and a conservancy rate.

Dumkā Town (or Nayā Dumkā).-Head-quarters of the Santāl Parganas District, Bengal, situated in 24° 16' N. and 87° 15' E. Population (1901), 5,326. Dumkā is one of the oldest British stations in Bengal. It is shown on the map of 1760 as 'Dumcaw,' and was then a post of ghātwāli police in the Birbhum jurisdiction. In 1705 Dumkā was transferred to Bhagalour, and was made the site of one of the four Kohistānī police thānas for the regulation of the Rājmahāl hills. The name frequently occurs in old records as Dumkah or Doomka till 1855, when it was first called Nava Dumka by the officer commanding a detachment of troops stationed there during the Santāl rebellion. It is only occasionally called by the latter name now. The present station is on the site of the old ghātwāli post. In 1855 Dumkā became the head-quarters of the Santal Parganas District, but was soon afterwards abandoned and left only as the head-quarters of the Dumkā subdistrict. In 1872 the sub-districts of the Santāl Parganas were changed into subdivisions, and Dumkā again became the headquarters of the whole District. It contains the usual public offices, but is otherwise only a small bazar on the banks of the Mor river, carrying on a little trade in local produce, European piece-goods, &c. It was constituted a municipality in 1903. In 1904-5 the income was Rs. 7,700, of which Rs. 4,000 was derived from a tax on houses and lands; and the expenditure was Rs. 5,000.

Goddā Village.—Head-quarters of the subdivision of the same name in the Santāl Parganas District, Bengal, situated in 24° 50′ N. and 87° 17′ E. Population (1901), 2,208.

Jāmtāra Village.—Head-quarters of the subdivision of the same name in the Santāl Parganas District, Bengal, situated in 23° 58' N. and 86° 50' E. Population (1901), 278.

Madhupur.—Town in the Deogarh subdivision of the Santāl Parganas District, Bengal, situated in 24° 15' N. ar 1 86° 39' E., on the chord-line of the East Indian Railway. Population (1901), 6,840. Madhupur is the junction for the branch line to the Giridih coal-fields; it is a growing plus largely used as a health resort, and many residents of Calcula and Government pensioners have built houses here.

Påkaur Village.—Head-quarters of the subdivision of the same name in the Santāl Parganas District, Bengal, situated in 24° 38' N. and 87° 50' E. Population (1901), 1,510.

Rājmahāl Village.—Head-quarters of the subdivision of the same name in the Santāl Parganas District, Bengal, sitnated in 25° 3' N. and 87° 50' E., on the right bank of the Ganges. Rajmahal is now a mere collection of mud huts, interspersed with a few respectable houses. The ruins of the old Muham madan city, buried in rank jungle, extend for about 4 miles to the west of the modern village. After his return from the con quest of Orissa in 1502, Man Singh, Akbar's Rajput genual, selected Rājmahāl (formerly Agmahāl) as the capital of Beneal on account of its central position with respect to that Province and to Bihār, and because it commanded the Ganges and the pass of Teliagarhi. The chief antiquities of Rajmahal are the Jāma Masjid of Mān Singh, the palaces of Sultan Shujt and Mir Kāsim Ali, Nawāb of Bengal, the Phulbāri or floxes garden, and numerous mosques and monuments. In the beginning of the nineteenth century Dr. Buchanan-Hamilton estimated that the town contained from 25,000 to 30,000 persons. In the Census of 1901 the population was returned at 2,047. In 1860, when the loop-line of the East Indian Railway was opened to Rājmahāl, an arm of the Ganges ran immediately under the station, forming a navigable channel for steamers and boats of all sizes. In 1863-4 the river alandoned this channel, leaving an alluvial bank in its place. Rājmahāl was till 1879 three miles distant from the main stream of the Ganges, and could be approached by large boats only during the rains. In that year the Ganges returned to its old bed, but in 1882 it showed indications of again deserting it. In consequence of these changes the bulk of trade has been. transferred to Sähibganj, though Rajmahal still retains the local traffic across the Ganges with Malda District.

Sählbganj.—Town in the Rājmahāl subdivision of the Santāl Parganas District, Bengal, situated in 25° 15' N. and 87° 38' E., on the Ganges, and on the loop-line of the East Indian Railway. Population (1901), 7,558. At the time of

the Census a severe outbreak of plague had led to a partial evacuation of the town, and the true population is probably about 12,000. Owing to its favourable position on the railway and river, Sāhibganj has become a great entrepôt for trade. Local produce is received by water from the trans-Gangetic tracts of Mālda, Purnea, and North Bhāgalpur, while European goods are brought by rail from Calcutta for distribution to those Districts. Sāhibganj was constituted a municipality in 1883. The income during the decade ending 1901-2 averaged Rs. 15,000, and the expenditure Rs. 14,000. In 1903-4 the income was Rs. 21,000, mainly derived from a tax on houses and lands and a conservancy rate; and the expenditure was Rs. 18,000.

Teliagarhi.—Pass in the Santal Parganas District, Bengal, lying between the Rājmahāl hills on the south and the Ganges on the north, and formerly of great strategic importance as commanding the military approaches to Bengal. The ruins of a large stone fort still exist, through which the East Indian Railway passes; the fort, which seems never to have been completed, was constructed in the eighteenth century by a Teli zamīndār who was forcibly converted by the Muhammadans.

Udhuā Nullah.—Village and stream in the District of the Santāl Parganas, Bengal, situated in 24° o' N. and 87° 50' E. It was the site of the defeat of the army of the Nawab Mir Kāsim by Major Adams in 1763.

## ORISSA DIVISION

Orissa Division.—Division of Bengal, extending from West Bengal to Madras and from the Chota Nagner 12th, to the Bay of Bengal, and lying between 19° 28' and 22° 4' N and 32° 38' and 87° 31' E. The head-quarters of the Division are at Cuttack City; and it includes five Districts, with appopulation, and revenue as shown in the following table:—

District.		Atea in square miles	Population,	talene traceraged 1001-4 to 8-1 to-ne 73-1 to-ne	
Cuttack .		3,654	2,062,758	13,91	
Balacore .	•	2,085	1,071,197	7,32	
Angul .		1,681	191,911	1 27	
Puri.		2,499	1,017,254	7,27.	
Sambalpur	•	3,851	659,971	1,47,4	
	Total	13,770	5,003,121	31,91	

\* Includes Re 4 500 (additional rate) and Re. 18 500 (Advalet cent)
In the Census Referet of 1901 the area of Cattack was abound a 562 1972 in
ile, of Ilitarore as 2,050 square miles, and of Puri as 2 272 2922 or fire
The Egures adopted above for Puri are taken from the Settlement Reprewhile those for Cuttack and Balasore were supplied by the Sasseyor General

Sambalpur was transferred to Bengal from the Chattistah Division of the Central Provinces in 1905, two large samindant which were previously comprised within that District remaining attached to the Central Provinces.

The term Orissa, properly speaking, means the country in which the speakers of Oriyā form the dominant people. During the period of British rule the name has been applied to the tract extending from the Chilka Lake to the Subarnarekha river, which comprises the four Districts first mentioned and also the Orissa Trinuttary Status, a group of twenty-four Fendatory States, with a population in 1901 of 3,173,305 and an area of 28,046 square miles. The Commissioner of Orissa is Superintendent of these States, in respect of which he exercises the powers of a Sessions Judge and High Count.

The population of the Division increased from 3.554.871 in 1872 to 4,309,923 in 1881, 4,666,227 in 1891, and 5,003,121 in 1901. The density is 363 persons per equate

mile, compared with 438 in Bengal as a whole. In 1901 Hindus constituted 95.5 per cent. of the total; there were 106,889 Muhammadans, 90,038 Animists, and 5,751 Christians.

The four Districts first mentioned occupy a narrow alluvial tract between the sea and the Chotā Nāgpur plateau, while Sambalpur, lying in the valley of the Mahānadī, is separated from them by a broken hilly tract and from the Chhattīsgarh plain on the west by a jungle-covered range of hills. The Division possesses a language of its own, and a system of castes differing alike from those of Bengal and of Madras. Oriyā is also spoken over a considerable area in the northern Districts of Madras and in the adjoining parts of the Central Provinces and of Chotā Nāgpur, while it has largely modified the Bengali of South Midnapore; the distinctive Oriyā castes are also well represented for a considerable distance beyond the borders of the Division.

At the dawn of history Orissa formed part of the powerful kingdom of Kalinga, which stretched from the mouths of the Ganges to those of the Godāvari. It was conquered by Asoka, but by 150 B.C. had again passed to the Kalinga kings. Jainism was then beginning to spread in the land; but about the second century A.D. it was succeeded, according to Buddhist tradition, by the latter creed, which was still flourishing in A.D. 640. Subsequently the power of the Kalinga dynasty declined, and Orissa seems to have become independent. In 610, however, an inscription of Sasānka, king of Magadha, claims it as a part of the dominions of that monarch, and in 640 it was conquered by Harshavardhana of Kanauj. In the tenth and eleventh centuries Orissa is said to have been under the rule of the Kesari kings, to whose rule are ascribed the Saiva temples at Bhubaneswar and most of the ruins in the Alti bills: but the existence of such a dynasty is uncertain. Then followed the dynasty founded by Chora Gangā of Kalinganagar. These kings were of the Vaishnava faith; they built the famous temple of Jagannath at Puri and the black pagoda of Konarak. There were frequent wars with the Muhammadans, and about 1361 the emperor Firoz Shāh conducted an inroad into Orissa in person. In 1434 Kapileswar Deva of the Solar line usurped He extended his dominions to the south, where the throne. Muhammadan inroads had subverted the old order, as far as the Penner river; but his successors were gradually shorn of these additions by the Musalman rulers of Goleonda. the north also the onset of the Muhammadans became more and more insistent; and at last in 1568, after a period of civil

war, the last Hindu king, a usurper of the name of Males Deo, was overthrown by Kāla Pāhār, the general of Silvers Kararāni. Orissa (including Midnapore) remained to the possession of the Afghans till 1592, when Man Singh At ... Hindu general, annexed it to the Mughal empire. It a placed under separate governors, but Midnapore and late, r were subsequently transferred to Bengal. In 1751 At Va-Khan ceded the province to the Bhonslay of Nagon, 17 x ... possession it remained until its conquest by the British in the The Marathas made no attempt to establish any civil : 1. tration, and their rule was confined to a periodic harming the country by their cavalry, who extorted whatever they e. '. from the people. In 1804 a board of two Commissioners appointed to administer the province, but in the following and it was designated the District of Cuttack and placed in degree of a Collector, Judge, and Magistrate. In 1828 it was still t into the three Regulation Districts of Cuttack, Balant and Puri, and the non-Regulation Transcrany States. A already explained, Sambalpur has only recently been attalled to Orissa; and an account of its history, which differs in tatti respects from that of the rest of the Division, will be four in the article on that District.

Orissa has on more than one occasion suffered fr disastrous famines, and within recent times it was devared: by the memorable calamity of 1865-7. The full extent of the crop failure consequent on the scanty minfall of 18/15 2013 the exhaustion of the local food-supplies was not realized by the authorities in time: and when at last, in June, 1866, an effect was made to provide the starving population with food, the south-west monsoon prevented the ship, lying laden with grain in the port of Calcutta, from reaching the stricken twee. It is said that a quarter of the population died of starvation and of the diseases that supervened. Orisks has now been no be accessible by the East Coast section of the Bengal Name: Railway, which connects it with Calcutta and Madras; ar I Cuttack and portions of Balacore have been provided with an claborate and costly system of irrigation known as the Orres CANALS System.

The Districts of the Orisia Division are temporarily rettled, and a resettlement of all the eastern Districts, except Aural, has recently (1889-99) been effected. The area brought under accessment was 2,950 equate unles, again 2,212 square rades at the previous rettlement of 1837; and the resenue is 21-05 lakks, or Rs. 1-1-10 per acre, compared with 13-84 lakks,

or R. 0-15-7, on the previous occasion. The rents payable by tenants were fixed in the course of the settlement operations; they work out on an average to Rs. 2-1 per aere. The term of the last settlement of Sambalpur expired in 1902, and the District is now under resettlement.

The Division contains 7 towns and 15,416 villages. The largest towns are Cuttack (population, 51,364), Puri (49,334), and BALASORE (20,880). There are ports at FALSE POINT, CHANDBALI, Balasore, and Puri, and the total value of the imports and exports in 1903-4 was 28.9 laklis and 53.8 laklis respectively.

The temple of Jagannath at Puri is well-known, and the town contained at the time of the Census of 1901 over 17,000 pilgrims. Other famous antiquities are the Lingaraj temple at Bhubaneswar, the black pagoda at Konārak, several temples at Jajpur, and the caves in the Khandshri and Udayashri hills.

[Rājendralāla Mitra, Antiquities of Orissa (Calcutta, 1875, 1880); A. Stirling, Account of Orissa Profer or Cuttack (Scrampore, 1822, reprinted at Calcutta, 1904); Sir W. W. Hunter, Orissa (1872); G. Toynbee, History of Orissa from 1803 to 1828 (Calcutta, 1873); S. L. Maddox, Final Report on the Survey and Settlement of the Province of Orissa (Calcutta, 1900); also several papers by Monmohan Chakravarti in the Journal of the Asiatic Society of Bengal, vol. 1xi, pp. 43-9 and 1044-1109, vol. lxii, pp. 88-109, vol. lxiv, pp. 128-54, vol. lxvi, pp. 317-48, and vol. lxvii, pp. 328-86.]

Cuttack District.—District in the Orissa Division of Boun-Bengal, lying between 20° 2' and 21° 10' N, and 85° 20' and figuration. 87° 1' E., with an area of 3,654 1 square miles. It is bounded and hill on the north by the Baitarani river and Dhamra estnary, which and mer separate it from Balasore District; on the east by the Bay of systems Bengal; on the south by Puri; and on the west by the Tributary States of Orissa.

Cuttack consists of three distinct tracts: the first is a marshy jungle-covered strip along the coast, from 3 to 30 miles in breadth; the second is an intermediate arable area of rice land in the older part of the Mahanadi delta; and the third is a broken hilly region along the western boundary. marshy strip on the coast resembles the Sundarbans as regards its swamps, dense jungle, and noxious climate, but lacks the noble forest scenery of the Gangetic tract; it is intersected

<sup>1</sup> The area shown in the Centus Report of 1901 was 3,629 square miles. The area given above is that now reported by the Surveyor-General.

by innumerable streams and creeks, whose sluggish waters deposit their silt, and form morasses and quicksands. The arable plains stretch inland for about 40 miles, and are insected by the large rivers that emerge from the western magtains and throw out in every direction a network of branches which, after innumerable twists and interlacings, frequentic rejoin the parent stream as it approaches the sea. The third tract consists of a series of ranges, seldom exceeding to the 15 miles in length, with thickly wooded slopes and lovely valleys between. Elsewhere only a few isolated hills break the evenness of the plains. The chief of these are NALTICIPL with its sandal-trees and Buddhist remains; UDAYAGIKI, with its colossal image of Buddha, sacred reservoir, and ruinel temples and caves; and Assia, the highest point in the D's trict (2,500 feet), with its old mosque. The MARTAVINYAKY neak has for ages been consecrated to the worship of Siva.

The rivers, however, constitute the conspicuous feature of Cuttack. These issue in three magnificent streams through the mountainous frontier on the west. In the extreme north the sacred Baitarani, the Styx of the Hindus, emerges from Keonihar State in which it takes its rise, and forms the boundary between Cuttack and Balasore. In the south the MAHANADI or 'great river' pours down upon the delta from between two hills at Narāi, about 7 miles west of Cuttack city, where its stream is contracted to a mile-in breadth. About half-way between the two the Brahmani enters the District. These rivers, whose upper channels dwindle during the cold season to insignificant streams dotted here and there with stagnant pools, bring down after heavy rains an enormous mass of water from the table-lands in which they take their rise. Towards the coast they gradually converge, and their accumulated waters rush down within 30 miles of each other upon the level plain, with the result that the beds are altogether inadequate to carry off the floods, which burst over the banks and sweep across the country. After innumerable bifurcations the three rivers enter the sea by various mouths. The Baitarant and the Brahmani meet before they reach the sea, and the combined stream flows into the Bay of Bengal at Point Palmyras under the name of the Dhamra. The Mahanadi after many interlacings forms two great estuaries: one generally known as the Devi, which enters the Bay at the south-castern corner of the District, and the other bearing the name of the parent river, the Mahānadi, which empties itself into the sea at False Point, about half-way down the coast. Lach of these

great rivers throws off, on its way through the District, a number of distributaries, those of the Mahānadī being the most numerous and important. The chief offshoots of the Mahānadī are the Kātjurī, Paikā, Birūpā, and Chitartala. The Brāhmanī receives, a little above its junction with the Baitaranī, an important tributary, the Kharsuā, which is itself an offshoot of the Brāhmanī.

To the south of the Brahmant river as far east as the Ulti Geology... pargana numerous gneissic hills are scattered over the country. For some miles the gneiss is compact, but farther south it assumes a peculiar more or less decomposed form, marked by numerous red blotches, the remains of disintegrated garnets. This form of gneiss is oecasionally quartied for various purposes, its softness rendering it easy to work. The estate of Banki contains some fine hills, the main peaks running in a semicircle from near Bankigarh to the village of Baideswar. These are partly of garnetiferous gneiss like those mentioned above, and partly of more compact and hornblendie rock. A large undulating plain to the south is partly eovered with laterite, through which the gneiss rises at intervals. hills near the Mahānadī west and south-west of Cuttaek are formed of coarse grits, sandstones, and conglomerates, with subordinate white or pinkish clay belonging to the Gondwana system 1.

In the Mahanadi delta swampy places on the banks of rivers Botany. and erecks near the sea have the vegetation of a mangrove forest. Where sand-dunes intervene between the sea and the cultivated land behind, an equally characteristic littoral vegetation is met with, the principal species being Spinifex, Hydrophylax, and Geniosporum prostratum. The cultivated land bears the usual rice-field weeds, while ponds and ditches are filled with floating water-weeds or submerged water-plants. Near human habitations shrubberies of semi-spontaneous origin are common. This undergrowth is loaded with a tangled mass of climbing Convolvulaceae. The arboreseent portion of the village shrubberies includes the red cotton-tree (Bombax malabaricum), jiyal (Odina Wodier), Tamarindus indica, Moringa pterygosperma, pipal (Ficus religiosa), banyan (Ficus beugaleusis), and the palms tari (Borassus flabellifer) and khajur (Phoenix sylvestris). There are no forests; but in the north-west espe-

<sup>&</sup>lt;sup>1</sup> Memoirs, Geological Survey of India, vol. i, pt. iii, 'On the Geological Structure and Physical Features of the Districts of Bankura, Midnapore, and Orissa'; and Records, Geological Survey of India, vol. v, 'Sketch of the Geology of Orissa,' by W. T. Blanford.

cially are found other species of a more truly forest character. among them being Ailanthus excelsa, Pterocarpus Marsupiun, Pterospermum Heyneanum, Dalbergia paniculata and D. lancelaria, Adina cordifolia, Schleichera trijuga, and the like. The usual bamboo is Bambusa arundinacea. Open glades are filled with grasses, sometimes of a reedy character. Sedes. are abundant and ferns are fairly plentiful.

Found

Tigers, bears, leopards, wild buffaloes, antelope, spotted deer, hog deer, hyenas, jackals, foxes, and wild hog are found. Fish eating and man-eating crocodiles abound in all the nivers and creeks, and grow to a very large size. Comparatively little los of life is caused by tigers and leopards, as these animals are confined chiefly to the dense jungles on the coast, or to the hilly portion of the District, where the population is sparse and where deer and hog supply them with sufficient food.

Climate, temperalure, and ramfall,

The District is directly on the track of the cyclonic storms which cross Orissa frequently during the monsoon season, and the extremes of climate are more marked than in most other parts of Bengal. In Apri and May the average maximum temperature is 102°. The mean temperature falls from 88° in the hot months to 83° in the monsoon season and 69° in February. Owing to the occasional dry westerly winds in the hot season and to the later well-marked south-west monsoon conditions, humidity undergoes considerable variation, ranging on an average from 72 per cent in April and May to 83 per cent. in August. The annual rainfall averages 60 inches, of which 4.6 inches fall in May, 9.9 in June, 11.7 in July, 12.3 in August, 10-3 in September, and 5-8 in October. Cyclonic storms occasionally occur in the north of the Bay in May, and with these storms weather of the south-west monsoon type prevails over the whole of Orissa.

Natural

The Orissa coast is not ordinarily liable to suffer from calamilies. cyclones, which usually move towards the Arakan or Bengal coast. But in recent years several severe cyclones have been experienced, the most notable being that of September 23, 1885, which was accompanied by a storm-wave that caused much loss of life and property near the coast. In the Kendrapara subdivision alone 5,000 lives were reported to have been lost, while serious damage was caused to crops and houses. The Kanikā estate, which includes a considerable part of the affected sea-board, suffered most severely and many villages then destroyed have not since been inhabited. The salt deposited on the lands by the tidal wave affected the crons for about five years. As already stated, floods often occur,

The principal agricultural statistics for 1903-4 are shown Chief agribelow, in square miles:-

Subdivision.	Total.	Cultivated.	Cultivable waste.	Irrigated from canals.
Cuttack	1,562 977 1,115	805 512 586	62 137 43	170 47 50
Total	3,654	1,903	242	267

statistics and principal crops.

Rice is the staple food-grain, covering 1,870 square miles. It is grown in three distinct ways: namely, sarad, or winter rice, sown at the beginning of the monsoon and reaped in the winter season; biāli, or autumn rice, sown a month earlier and harvested about the beginning of September; and daha, or spring rice, sown at the commencement of the cold season and harvested in March. The winter rice, which is raised on 1,566 square miles, is by far the most important kind. After rice, the people depend mostly on pulses, sown in the autumn and harvested from January to April; these cover 161 square miles, the commonest being kulthi, bīrhi, mūng, and rahar. Oilseeds occupy 55 square miles, while marua, sugar-cane, tobacco, potatoes, and betel-leaf are also grown.

Cultivation is steadily extending with the growth of popu-Improvelation; but in some parts of the intermediate belt there ments in is very little cultivable land left for reclamation, and the tural pressure of the population on the soil has almost reached practice. the maximum limit. About Rs. 39,000 was advanced under the Agriculturists' Loans Act in 1806-8, but ordinarily little recourse is had to such loans.

The cattle are similar to those found in the southern Dis-Cattle. tricts of Lower Bengal. Cattle of a superior breed, resulting from the introduction of up-country bulls, may be seen here and there in towns and to a small extent in some rural areas. Sheep of a small size are bred throughout the District. Pasture grounds abound along the sea-board and in the hilly region. but elsewhere cultivation has encroached on the grazing grounds; except along the sea-board, the soil retains little moisture during the hot season. Rinderpest and foot-andmouth disease are somewhat prevalent.

The greater part of the Orissa Canals system lies within Irrigation. the District. The Machgaon canal leaves the Taldanda canal 7 miles south of Cuttack city, and runs along the north bank of the Kātjurī and of its branch the Alankā for a distance of 32 miles. It has a discharge of 776 cubic feet per second and

933 persons per square mile, whereas Aul on the sea-coast has only 298, and the hilly Bānki 377. There is a large emigration to the sparsely inhabited Native States to the west, and to the neighbouring Districts of Balasore and Purī. Numbers go to the metropolitan Districts, where they serve as palanquin bearers, doorkeepers, and labourers. Natives of Cuttack are also found as cooks and domestic servants throughout Bengal, and as cultivators and field-labourers in the Sundarbans, while many have emigrated to Assam and the United Provinces. The language of the District is Oriyā. Hindus number 2,002,573, or 97 per cent. of the total, and Musalmāns 57,356, or 2-8 per cent.

Castes and occupations. The chief castes are Brāhmans (195,000), Khandais (375,000), Chāsas (266,000), Gauras (140,000), Kāndas (92,000), and Pāns (103,000). The Khandaits and Chāsas are practically confined to Orissa; these castes, between whom there is but a thin line of separation, often overstepped by the accession of wealth, are almost entirely agricultural. The Gauras are the herdsmen of Orissa, while the Kāndras are a low caste who in former days, with the Pāns, formed the rank and file of the local militia; they are now usually daylabourers or village *chaukīdārs*. Agriculture supports 58-5 per cent. of the population, industries 18-3 per cent., and the professions 2-6 per cent.

Christian missions.

Of 2,652 Christians (1901), 2,204 are natives. Most of these are the adherents of a Baptist mission which has been at work since 1822, and which now employs 8 missionaries and 3 evangelists. It maintains a high school affiliated to the Calcutta University, a European high school, an orphanage for boys and girls, and a printing press. A Roman Catholic mission founded in 1845 maintains in Cuttack city a chapel, a church, a convent, and a boys' school. The Catholic community number about 400, including (1901) 161 Europeans and Eurasians.

General agricultural conditions. The low-lying tract along the sea-shore is of great natural fertility where protected from the action of the salt water. A great part, however, is unprotected and unfit for cultivation, and much of the rest is exposed to damage from storm-waves. In the hilly tract along the west the soil is barren. Between these two extremes lies a fertile and highly cultivated alluvial plain, watered by the three great rivers and protected from drought by an extensive system of irrigation; its soil consists of a mixture of sand and clay in varying proportions.

The principal agricultural statistics for 1903-4 are shown Chief agribelow, in square miles:-

Subdivision.	Total.	Cultivated.	Cultivable waste,	Irrigated from canals.
Cuttack Kendrāpāra Jājpur	1,562 977 1,115	805 512 586	62 137 43	170 47 50
Total	3,654	1,903	242	267

statistics and principal crops.

Rice is the staple food-grain, covering 1,870 square miles. It is grown in three distinct ways: namely, sarad, or winter rice, sown at the beginning of the monsoon and reaped in the winter season; biāli, or autumn rice, sown a month earlier and harvested about the beginning of September; and dalua, or spring rice, sown at the commencement of the cold season and harvested in March. The winter rice, which is raised on 1,566 square miles, is by far the most important kind. rice, the people depend mostly on pulses, sown in the autumn and harvested from January to April; these cover 161 square miles, the commonest being kulthi, bīrhi, mūng, and rahar. Oilseeds occupy 55 square miles, while marua, sugar-cane, tobacco, potatoes, and betel-leaf are also grown.

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The greater part of the Orissa Canals system lies within Irrigation. the District. The Machgaon canal leaves the Taidanda canal 7 miles south of Cuttack city, and runs along the north bank of the Kātjurī and of its branch the Alankā for a distance of 32 miles. It has a discharge of 776 cubic feet per second and

commands about 152 square miles. The Tâldanda canal starts from the right bank of the Mahanadi immediately above the anicut, and runs in a south-eastern direction to Birābati, where it gives off the Machgaon branch. Thence it runs along the southern bank of the Sukpaikā and the Malianadī for a total length of 52 miles. It has a discharge of 1,342 cubic feet per second, of which about half is taken off by the Machgaon canal, and it commands 117 square miles. The Kendrapara canal has a total length of 39 miles and a discharge of 1,067 cubic feet per second. The area commanded by it is 160 square miles, and its 23 distributaries are capable of watering 152 square miles. Its branch, the Gobri canal, has a total length of 15 miles and commands 33 square miles, but the distributaries constructed can irrigate only 14 square miles. The Gobri extension is only 6 miles long, but commands an area of 50 square miles, of which, however, only 12 miles can be irrigated by the distributaries constructed. The Patamundai canal, branching off from the Kendrapara canal just below the Birūpā head-works, skirts the southern bank of that river and of the Brahmani for a total length of 47 miles. It has a discharge of 885 cubic feet per second and commands an area of 80 square miles, its distributaries being capable of irrigating 69 square miles. The High-level Canal forms part of the original scheme for connecting Puri with Calcutta. It consists of three ranges, of which the first and the second, covering a total distance of 45% miles, lie in this District. It is very picturesque, skirting the base of the wooded hills along the western boundary. The two ranges command an aggregate area of 92 square miles, of which, however, only a small proportion is actually irrigated. The Jajpur canal, starting from the head-works at the point of bifurcation of the Baitarani, runs for 61 miles to the town of Jajpur. It has a discharge of 7,000 cubic feet per second and commands 109 square miles. The total area irrigated from Government canals in 1903-4 was 267 square miles, practically all under rice. The rainfall is usually ample, and the value of canal-irrigation lies less in the improvement which it may render possible in the out-turn of an ordinary year than in the protection which it affords against a failure or partial failure in years of drought. Well-water is used only for garden crops and betel plantations. No tanks or other private works are used in ordinary seasons, but in times of drought the winter rice crop is irrigated from all available natural and artificial reservoirs; possibly one-eighth of the crop may be saved by these means.

Sandstone, laterite, and rubble are quarried from the hills in Minerals. the western borders, but only for the railway and local use. The soft decomposing gneiss is used for building purposes.

The silver filigree work of Cuttack city is well-known. Cot- Arts and ton-weaving is extensively carried on; and other manufactures manufacare bell-metal work, lac and brass ornaments, pottery, hardware, gunny-bags, and baskets. Neat toys and sticks are turned from buffalo horn, deer horn, and ivory, and are largely bought by the pilgrims who pass through the District. The other hand industries are of the primitive description found in most parts of Bengal.

The chief exports are rice to Calcutta, Mauritius, and Cey-Commerce. lon; oilseeds, hides, jute, timber, horns, lac, nux-vomica, beeswax, resin, and silver filigree work to Calcutta; and bones to Calcutta and Ganjam. The chief imports are piece-goods, kerosene oil, erockery, glass-ware, fancy goods, metals, yarn, betel-nuts, and spices from Calcutta; salt from Calcutta and the Madras Presidency; jungle products, grain, and oilseeds from the Tributary States and the Central Provinces; and spices and condiments from Ganjam. The local trade is mainly in the hands of the Baniya, Teli, Kewat, Guria, Patra, and Gola castes. The chief trade centres are Cuttack city, False Point port, and Chāndbāli, which is situated just outside the District. In 1903-4 the exports by sea from False Point port were 21 lakhs and the imports Rs. 6,000; practically the whole of this was foreign trade.

The Cuttack-Midnapore extension of the Bengal-Nagpur Railway. Railway intersects the District from north to south. The and roads Orissa trunk road from Calcutta to Ganjām and the roads from Cuttack to Purl and Sambalpur are maintained from Provincial funds, their total length in the District being 612 miles. In addition to these, 32 miles of metalled and 732 miles of unmetalled roads, including 382 miles of village tracks, were maintained in 1903-4 by the District board, the most important being those from Cuttack city to Taldanda, Machgaon, and Chandbali, and from Phulnakhra to Madhab. Feederroads from the interior to stations on the railway are being gradually constructed with the help of Government grants.

The rivers almost dry up in the hot season in the upper Water reaches, while during beavy floods they become too dan communigerous for navigation. The anicuts constructed across them have also cut off direct communication from the upper to the lower reaches. The Mahanadi affords unobstructed communication above the anicut with Sambalpur, from which

grain is brought down by boats during the rains; but the traffichas been diminishing since the opening up of Sambalpur by railway. In the lower tidal reaches boats are largely used. The Tāldanda, Kendrāpāra, Gobri, High-level, and Jājpur canals are navigable, but their traffic has declined since the opening of the railway.

Steamers carrying passengers and goods ply three times a week from Cuttack city to Chāndbāli port by canal, and from Chāndbāli to Calcutta by sea. Cargo steamers call at False Point at irregular intervals.

Famin

The crops are liable in unprotected areas to loss from deficient or unevenly distributed rainfall, and from the uncontrolled river-floods. The Bengal famine of 1770 was grievously felt in Orissa, but in recent times the great famine of 1865-7 is the only one comparable with that calamity. The rainfall of 1865 was scanty and ceased prematurely, so that the out-turn of the crop of winter rice, on which the population mainly depends, was reckoned at less than a third of the average. The gravity of the occasion was not perceived, and no special inquiries were instituted, while prices long remained so moderate that they offered no temptation to importers and forced no reduction in consumption on the inhabitants, till suddenly the province was found to be almost bare of food. In May, 1866, it was discovered that the markets were so empty that the jail prisoners and the Government establishments could not be supplied. But the southern monsoon had now begun, and importation by sea or land became nearly impossible. Orissa was at that time almost isolated from the rest of India; the only road, leading to Calcutta across a country intersected by large rivers and liable to inundation, was unmetalled and unbridged; and there was very little communication by sea. By great exertions, the Government succeeded in importing about 10,000 tons of grain by the end of November; and this was given away gratuitously, or sold at low rates, or distributed in wages to the starving population. But meanwhile the mortality among those whom this relief did not reach, or reached too late, had been very great; and it was estimated that more than 100,000 persons had died. Though the general famine may be said to have come to an end in November, when the new crop began to come into the market, great distress still continued in some parts of the country. The rainfall of the year was so heavy as to cause floods in the Mahanadi river; and, while the harvests in the higher lands were excellent, in all the low lands the inundations drowned

the crop. Half the District was thus devastated; in January, 1867, forty deaths a day from starvation were reported, and the work of relief had to be taken up again. Altogether about 40,000 tons of rice were imported and lavishly distributed; and about half had been disposed of, when the monsoon of 1867, followed by an unusually fine harvest, altogether put an end to the famine in 1868. No complete statistics of the numbers relieved and of the expenditure incurred are available; but the mortality was estimated at one-fifth to one-fourth of the population, and altogether nearly 12 crores was expended in Orissa during this famine. Owing to the protection afforded by the irrigation works, no famine has occurred since.

For administrative purposes the District is divided into three District subdivisions, with head-quarters at CUTTACK CITY, KENDRA-subdivi-PĀRA, and JĀJPUR. The Magistrate-Collector is ordinarily staff. assisted at Cuttack by six Deputy-Magistrate-Collectors, a Sub-Deputy-Collector, and occasionally a Joint-Magistrate. Kendrāpāra and Jājpur subdivisions are in charge of Deputy-Magistrate-Collectors, a Sub-Deputy-Collector being occasionally deputed to help them. A talisil kacheri at Banki, the head-quarters of the Government estate of that name, is in charge of a Sub-Deputy-Collector. Three Executive Engineers of the Public Works department are also employed within the District. In addition to the revenue staff mentioned above, a Deputy-Collector with certificate powers is engaged in the collection of water rates under the supervision of the Superintending Engineer of the Orissa Circle.

The jurisdiction of the District and Sessions Judge extends Civil and also over Puri and Balasore Districts. Subordinate to him for criminal civil cases is a staff consisting of a Sub-Judge at Cuttack with iurisdiction over Purī and Balasore Districts also, and four Munsifs, of whom two are stationed at Cuttack and one each at Kendrāpāra and Jājpur; additional Munsifs are posted to these stations when necessary. In addition to the court of the District-Magistrate, all the above-mentioned magistrates, except a Deputy-Collector in charge of excise and income-tax, exercise magisterial powers. The District is singularly free from serious crime; the commonest offences are burglary and petty theft. In the early days of British administration Cuttack had an unenviable reputation for the number of murders committed; dacoities and cattle-stealing on a large scale were common; and several cases of sati occurred annually.

The early Hindu rulers of Orissa recognized no middlemen Land between themselves and their subjects, and every cultivator was revenue. in theory bound to pay to his sovereign a share of the produce of his land. The nominal proportion was one-sixth, but in fact it varied widely and was often much more. The residents of each village paid their quota through a headman (padhān). who in consideration of the trouble of collection was allowed to hold a certain area rent free. The village accounts were checked by an accountant called bhoi, who likewise was paid by a grant of land. The villages were grouped into large divisions of 10 to 50 square miles, each of which was called a khand or bisi, the prototype of the later Muhammadan pargana. Each division had an executive head, called khandpati, who with the divisional accountant, called bhoimul or bishayi, collected the revenue and handed it over to the head of the District, called desādhipati. The khandpatis and bhoimuls of the Hindu period became respectively the chaudhris and kānungos of the Muhammadan period. The village headman's designation was also changed to mukaddam, an Arabic term meaning 'headman.' In early times every office had a tendency to become hereditary, and consequently the offices of the chaudhris and kānungos, originally created for administrative purposes, gradually became quasi-hereditary tenures. The British Government put the final seal upon the proprietary character of the tenures by recognizing the occupants as the actual owners of the soil.

The pargana officials widely exercised the rights of gift and sale, and an enormous number of rent-free and rent-paying tenures were thus created. Some of the rent-free tenures were confirmed as such in the first regular settlement of the District, while the rest were resumed and either admitted to direct engagement with Government or left as dependent tenures in the parent estates, according to their size. Of the rent-paying tenures some had received the right of direct payment before the British conquest, while others remained included in the parent estates as dependent tenures; some of the mukaddami tenures also had been separated from the parent estates and The British Government admitted to direct engagement. confirmed as proprietors all those who were paying revenue direct into the state treasury. The tenures peculiar to Orissa. include mukaddami and sarbarāhkāri holdings, which are intermediate proprietary holdings held on payment to the zamindar of a rent fixed for the term of the settlement; the lākhirāj bāsyāfti is a resumed revenue-free tenure, and the kharidā jamābandi a holding of land originally purchased as waste subject to payment of rent.

The British conquest of the District was followed by a series of short-term summary settlements which ended in 1837, when the first regular settlement was undertaken. At first made only for thirty years, that settlement was subsequently extended, owing to the great famine of 1865-7, for a further term of thirty years which expired in 1897. At the settlement for thirty years then effected the revenue demand from temporarily settled estates was raised from 7.14 to 10.99 lakhs. In a large number of estates the increases were imposed gradually, and the figure given above is the final revenue that will be payable from 1908. In 1903-4 the total current land revenue demand was r2 lakhs, of which Rs. 81,000 was payable by 13 permanently settled estates, 10.78 lakhs by 4,684 temporarily settled estates, and the balance by 7 estates held direct by Government. At the last settlement the average size of each holding was 1.26 acres; but a tenant often has more than one holding, and the average area held by each agricultural family is about 3.23 acres. The rent paid by the cultivator varies widely according to the quality of the soil. Good land growing tobaceo and other valuable crops pays from Rs. 12 to Rs. 25 per acre, while inferior land producing a coarse pulse sometimes pays less than R. r. The cultivators are broadly divided into two groups, thani and pahi ryots. Thani is a corruption of sthani or sthaniya, literally 'local,' and the term was originally applied to every resident cultivator of a village. Its use is now restricted to the successors in interest of ancient resident ryots who were recorded as such in the first regular settlement of the District. All thani ryots have occupancy rights under the Bengal Tenancy Act, and they pay no rent for their homesteads. Pāhī ryots have not these special privileges, but they can acquire occupancy rights under the Bengal Tenancy Act. Neither class of ryots can transfer their holdings without the landlord's consent. The prevailing system of produce rent is called dhuli-bhag ('dust-share') from the fact that the entire produce, including the straw, is shared equally between the landlord and tenant. When a fixed quantity of grain is taken as rent it is called sanjā. In both cases the cultivator pays the whole cost of cultivation.

The table on the next page shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees.

Outside the municipalities of CUTTACK, JĀJPUR, and KEN-Local and DRĀPĀRA, local affairs are managed by the District board, to municipal which subdivisional local boards are subordinate. In 1903-4 ment.

its income was Rs. 1,72,000, of which Rs. 74,000 was derived from rates; and the expenditure was Rs. 1,44,000, including Rs. 67,000 spent on public works and Rs. 54,000 on education.

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue .	9,88	8,87	11,69	12,25
Total revenue .	14,30	14,61	19,71	

Public works. Mention has been made of the chief roads and canals. In addition to these, the embankments of the District are of considerable importance. From time immemorial certain tracts have been protected from inundation by embankments, and under British rule this protection has been systematized; large sums have been expended on the perfecting of the embankments, especially after the famine and disastrous floods of 1865-6. The law on the subject is contained in Act III of 1855. In 1904 about 480 miles of embankments were maintained by Government, 265 miles in connexion with the canals, and 215 miles along the banks of the large rivers. A lighthouse is situated at False Point.

Police and jails.

The District contains (1904) 10 police stations and 14 outposts. The force subordinate to the District Superintendent consists of 4 inspectors, 38 sub-inspectors, 41 head constables, and 489 constables. There is, in addition, a rural police force of 360 daffadārs and 3,585 chauktdārs. The District jail at Cuttack has accommodation for 409 prisoners, and subsidiary jails at Jājpur and Kendrāpāra for 12 each.

Education.

In 1901, 7.7 per cent. of the population (15 males and .0.5 females) could read and write. The number of pupils under instruction increased from 40,674 in 1881-2 to 50,670 in 1892-3 and 55,465 in 1900-1. In 1903-4, 60,257 boys and 3,739 girls were at school, being respectively 40-2 and 2-3 per cent, of the children of school-going age, The number of educational institutions, public and private, in that year was 3,518: namely, an Arts college, 40 secondary, 3,277 primary, and 200 special schools. The most notable institution is the Ravenshaw College at Cuttack. The city also contains medical, survey, and training schools maintained by Government, two schools for the education of Europeans and Eurasians, known respectively as the Protestant European school and the St. Joseph's Convent (Roman Catholic), and three high schools. Of 52 girls' schools, only two teach up to the middle scholarship standard, the rest being all of the primary class. The total expenditure on education in 1903-4 was 3 lakhs, of which Rs. 62,000 was met from Provincial funds, Rs. 52,000 from District funds, Rs. 3,000 from municipal funds, and 1.5 lakhs from fees.

In 1903 the District contained 15 dispensaries, of which Medical. 4 had accommodation for 96 in-patients. At these the cases of 123,000 out-patients and 1,200 in-patients were treated, and 6,100 operations were performed. The expenditure was Rs. 41,200, of which Rs. 16,700 was met from Government contributions, Rs. 10,200 from Local and Rs. 3,700 from municipal funds, and Rs. 10,400 from subscriptions. A lunatic asylum at Cuttack city has accommodation for 43 male and 6 female lunatics.

The District is exceptionally liable to small-pox epidemies, Vaccinaand the death-rate from this cause in 1900-1 amounted to tion. 3-6 per 1,000. Since that year, however, the deaths from small-pox have largely decreased and were only 289 in 1904, as compared with 7,253 in 1901; this result is attributed to the action taken against professional inoculators, of whom there were found to be 264 in the District. Vaccination is not compulsory except in municipal areas, but during 1903-4 the number of persons successfully vaccinated was 63,000, or 31-9 per 1,000 of the population.

[Sir W. W. Hunter, Orissa (1872), and Statistical Account of Bengal, vol. xviii (1877); A. Stirling, Account of Orissa (Scrampore, 1822, reprinted at Calcutta, 1904); G. G. Toynbee, Sketch of the History of Orissa from 1803 to 1828 (Calcutta, 1873); N. N. Bancrji, Report on the Agriculture of Cuttack (Calcutta, 1893); S. L. Maddox, Final Report on the Survey and Settlement of the Province of Orissa (Calcutta, 1900); and L. S. S. O'Malley, District Gazetteer (Calcutta, 1906).]

Cuttack Subdivision. — Head-quarters subdivision of Cuttack District, Bengal, lying between 20° 2′ and 20° 42′ N. and 85° 20′ and 86° 44′ E., with an area of 1,562 square miles. The population in 1901 was 1,035,275, compared with 981,991 in 1891. The west of the subdivision lies on the fringe of the Chotā Nāgpur plateau, while on the east it is bounded by the Bay of Bengal. The central tract is a fertile and densely populated plain, intersected by the Mahānadī and its offshoots. The density for the whole subdivision is 663 persons per square mile. It contains one town, Cuttack City (population, 51,364), the head-quarters; and 2,599 villages.

Kendrāpāra Subdivision.—North-eastern subdivision of Cuttack District, Bengal, lying between 20° 18' and 20° 48' N. and 86° 15' and 87° 1' E., with an area of 977 square miles.

The population in 1901 was 467,081, compare 1 well 41,277 in 1891. The subdivision is a deltaic alluvial tract, by a few on the east by the Bay of Bengal and intersected by a meanivers and streams. The strip along the coast is very propulated, but the density rises towards the very artist average for the whole subdivision is 478 persons for 15,2451 the head-quarters; and 1,338 villages.

Jājpur Subdivision.—North-western subdivision of Courts District, Bengal, lying between 20° 39' and 21° 10' N. 218 85° 42' and 86° 37' E., with an area of 1,115 square minimals of the population in 1901 was 560,402, compared with 525,612 in 1891. The west of the subdivision lies on the finer of the Chota Nagpur plateau, and this portion is very sparely p; lated; towards the east, which consists of a fertile highly colvated plain, the density increases, the average for the white subdivision being 503 persons per square mile. It consider one town, Jājpur (population, 12,111), the head quarter; 20° 1,580 villages.

Alamgir Hill.—Peak of the Assia range in the Ising subdivision of Cuttack District, Bengal, situated in 20° 39° N and 86° 14′ E. On the summit of the hill, 2,500 feet 2100 the level of the surrounding country, stands the masker of Takht-i-Sulaiman, a plain stone building consisting of a 2002 room surmounted by a dome, built in 1710 by Shuja-mid a the Orissa deputy of the Nawab Murshid Kult Khan.

Assin.—Range of hills in the Jappar subdivision of Cutterl District, Bengal, lying between 20° 35' and 20° 41' N. or ! 86° 14' and 86° 17' E., and containing interesting Bud bird. Muhammadan, and Hindu remains. The principal hills are Alamore, Udayager, Baradilli, Naltures, and the outlying

peak of Amravati or Chatia.

Chatla.—Hill in the Jajour subdivision of Cuttack District. Bengal, situated in 20° 39' N. and 86° 3' E., on the truck roal near the village of the same name. On the east side of the 1" are the ruins of a fort called Amateuit. The walls are in deaf laterite and are quadrangular, with one gate ficing the east of laterite and are quadrangular, with one gate ficing the east of laterite and on a smaller platform stood a tempte, now filter, On one of the platforms are two vell-easted life in later of Indra and his wife Indiant. According to be all to 1 to 2, Annalystic was one of the five Kitt-bit or field of the Record dynasis. On the we tester of the hill is a small case with a vermula, probably the work of Jain arctics.

Cuttack City (Kataka, 'the fort').—Head-quarters of Cuttack District and of the Orissa Division, situated in 20° 29' N. and 85° 52' E., on the peninsula formed by the bifurcation of the Mahānadī where it throws off the Kātjurī. The place first sprang into importance in the tenth century, when protecting dikes were built and a fort was constructed by the Hindu king Makar Kesari. An ancient fort, called Bārabāti Kilā, of undoùbted Hindu origin, is still one of the most conspicuous monuments in the city. Cuttack was the head-quarters of both the Mughal and the Marāthā administrations, and for many years after its occupation by the British gave its name to the whole province. The population, which was 42,667 in 1872 and 42,656 in 1881, increased to 47,186 in 1891 and 51,364 in 1901, including 4,810 persons in cantonments. 1901 Hindus numbered 40,320, Muhammadans 8,886, and Christians 2,047, while there were a few Brahmos and Jains. Cuttack is noted for its filigree work. The trunk road passes through it, and the principal roads in the District converge on it; it is also served by the Mahānadī, and is connected by canal with Chandbali and False Point.

Cuttack was constituted a municipality in 1876. income during the decade ending 1901-2 averaged Rs. 48,000, and the expenditure Rs. 42,000. In 1903-4 the income was Rs. 54,000, including Rs. 19,000 from a tax on persons (or property tax), Rs. 10,000 from a conservancy rate, and Rs. 9,000 from tolls. The incidence of taxation was R. 0-15-2 per head of the population. In the same year the expenditure was Rs. 52,000, the chief items being Rs. 21,000 spent on conservancy, and Rs. 8,000 on roads. In the cantonment a wing of a native infantry regiment is stationed. The receipts and expenditure of the cantonment fund during the decade ending 1900-1 averaged Rs. 4,800 and Rs. 4,700 respectively. In 1903-4 the income was Rs. 11,500, and the expenditure Rs. 7,250. Cuttack is the head-quarters of a Superintending Engineer and three Executive Engineers. In addition to the usual public offices, the chief public works are the stone embankments by which the city is protected from inundation, the Mahānadī railway bridge, and the Mahānadī irrigation anicut. The District jail has accommodation for 409 prisoners, who are employed on oil-pressing, the preparation of coir fibre, carpet-making, and weaving. Cuttack contains several important educational institutions, the most notable being the Ravenshaw College. This is divided into a general department teaching from the F.A. to the M.A. standard, and a law

department preparing students for the B.L. examination; it also possesses a high school teaching up to the matriculation standard. There are medical, survey, and training schools maintained by Government, the Protestant European school and St. Joseph's Convent (Roman Catholic) for the education of Europeans and Eurasians, both of which receive grants-in-aid, and three other high schools. The Cuttack General Hospital has beds for 60 male and 22 female patients.

False Point.—Cape, harbour, and lighthouse in the Kendrapara subdivision of Cuttack District, Bengal, situated in 20° 20′ N. and 86° 47′ E., on the north of the Mahānadi estuary. It takes its name from the circumstance that it was often mistaken by ships for Point Palmyras, one degree farther north. Ships have to anchor in a comparatively exposed roadway, and loading and unloading can be carried on only in moderately fair weather. A considerable export of rice, however, still takes place to Mauritius and Ceylon chiefly in sailing ships, valued in 1903–4 at 19.65 lakhs, while the export to the Madras Presidency amounted to over a lakh. The lighthouse stands in 20° 19′ 50″ N. and 86° 47′ 30″ E.

· Jājpur Town.—Head-quarters of the subdivision of the same name in Cuttack District, Bengal, situated in 20° 51' N. and 86° 20' E., on the right bank of the Baitarani river. Population (1901), 12,111. Under the early kings of the Kesari dynasty Jājpur was the capital of Orissa, and in the sixteenth century it was the scene of the struggle between the Musalmans and Hindus, from which it emerged in ruins. It is still a resort for pilgrims, but has comparatively little trade. It contains many interesting buildings, among which the most striking are the temples of Biraja Devi and of the Boat incarnation of Vishnu, and the great sun pillar that stands a mile outside the town. This latter consists of a huge and beautifully proportioned column of stone raised on a solid pedestal; and if the temple was in proportion, it must have been of a remarkable size. All traces of it have, however, disappeared, and the column has escaped only owing to its great weight, which prevented its would-be destroyers from moving it. Besides these, some ancient heroic figures of gods and goddesses are standing or lying in the compound of the subdivisional office. They are considered to be fine specimens of Hindu art, but all bear traces of Muhammadan vandalism in their mutilated features, from which the noses were cut by the renegade Kāla Pāhār. Interesting, too, are the grim features of the seven 'mothers of the earth' in a dark little

gallery by the river bank, but there is little beauty in any of these early works. The Muhammadan mosque built by Nawāb Abu Nasīr in the seventeenth century is an elegant building, which has lately been restored by the Public Works department. Jājpur was constituted a municipality in 1869. The income during the decade ending 1901—2 averaged Rs. 5,800, and the expenditure Rs. 5,300. In 1903—4 the income was Rs. 7,600, mainly derived from a tax on persons (or property tax); and the expenditure was Rs. 6,700. The town contains the usual public offices. The sub-jail has accommodation for 12 prisoners.

Kendrāpāra Town.—Head-quarters of the subdivision of the same name in Cuttack District, Bengal, situated in 20° 30′ N. and 86° 25′ E. Population (1901), 15,245. Its position on the Kendrāpāra Canal in the heart of a rich rice-producing country gives it a considerable trade; and it is connected by road with Cuttack, Jājpur, and Chāndbāli. It was constituted a municipality in 1869. The income and expenditure during the decade ending 1901–2 averaged Rs. 8,000. In 1903–4 the income was Rs. 11,200, of which Rs. 6,700 was derived from a tax on persons (or property tax); and the expenditure was Rs. 11,100. Besides the usual public buildings, Kendrāpāra possesses a good school and dispensary, and a public library has lately been opened for the circulation of English and vernacular literature. The sub-jail has accommodation for 12 prisoners.

Mahāvinyaka. Sacred peak of the Bārunībunta hills in the Tajpur subdivision of Cuttack District, Bengal, situated in 20° 42' N. and 86° 6' E., and visible from Cuttack city. It has been consecrated during ages to Siva worship by ascetics and pilgrims who penetrated the surrounding jungles, braving the wild Savaras and other forest tribes. The Vaishnavas, in later times, have built a monastery on the northern slope of the hill. A massive piece of rock, 12 feet in circumference, still bears the name of Mahāvinyaka, the great Ganesh or Vināyaka, from its resemblance to the elephant-headed god. The right face of the rock is considered to be his father Siva; the left face has a knot over it, fancied to represent the boundup tresses of his mother, Gauri or Pārvatī. The rock is accordingly worshipped as the union of Siva, Gauri, and Ganesh. A waterfall 30 feet higher up supplies the temple and its pilgrins. On the south side of the hill are the ruins of a fort known as Teligarh; the walls and inner rooms are of laterite and the doorways of gneiss.

Naltigiri.—Spur of the Assia range in the head-quarters subdivision of Cuttack District, Bengal, situated in 20° 35′ N. and 86° 15′ E., on the south of the Birūpā river. The hill has two peaks of unequal height, with a pass between. It is famous for its Buddhist remains, some of which are in a fair state of preservation.

Palmyras Point.—Headland in the Kendrāpāra subdivision of Cuttack District, Bengal, situated in 20° 46′ N. and 86° 59′ E., and constituting a landmark for vessels making for the Hooghly from the south.

Ratnāgiri.—Small hill in the Jājpur subdivision of Cuttack District, Bengal, situated in 20° 39' N. and 86° 20' E., on the north bank of the Keluo river. On the top is a modern temple of Mahākāla, near the gate of which are fine stone images 1 to 3½ feet high, probably of Tantric origin. On the east several elaborately carved images have been dug up and erected. Farther east is a colossal sculpture, consisting of a male figure sitting on a lotus, below which are three rows of figures. Two enormous heads of Buddha, with thick lips and flat noses, have been dug up, and there can be little doubt that other images of great antiquarian interest are still lying buried. Local tradition ascribes these monuments to Vasukalpa Kesari, the king who is said to have built the monuments on Naltigiri hill.

Udayagiri ('Sunrise hill').—One of the peaks of the Assia range in the Jäjpur subdivision of Cuttack District, Bengal, situated in 20° 39' N. and 86° 15' E., so called from its being the most easterly of the hills in the District. The hill is in the form of an amphitheatre, and in the centre are some Buddhist remains. Here stood a temple consisting of three parts: a sanctuary containing a colossal image of Buddha in a sitting and meditative posture, a porch now in ruins, and a brick wall encircling the temple with a gate facing the east. The image, which is now buried up to the breast, seems with the pedestal to be about 10 feet high. of the temple are two well-carved images of Bodhisattvas, and farther north two more images of Bodhisattvas have recently been found. To the west of the temple is a well; and at the entrance to the amphitheatre is a large image of the two-handed Padmapani Bodhisattva, cut out of a single gneiss slab standing on a pedestal, in all about 8 feet high.

Boun-Balasore District,—Northern District of the Orissa Divilaries, consion of Bengal, situated between 20° 44′ and 21° 57′ N. and

86° 16' and 87° 31' E., with an area of 2,085 1 square miles. figuration, The District of Midnapore bounds it on the north-east; the and river system. wooded hills of the Tributary States of Mayurbhanj, Nilgiri, and Keonjhar lie along the northern and western flank; and on the south the Baitarani river marks the boundary of Cuttack. The Bay of Bengal forms the eastern boundary.

Balasore District consists of a strip of alluvial land lying between the sea and the hills which rise from the western boundary. This strip varies in breadth from about 30 miles at the north-east extremity to 10 miles at the narrowest or central portion and 40 miles in the south. Along the coast is a belt of land about 3 miles broad, which is impregnated with salt and unfit for cultivation. The western portion which runs along the foot of the hills is jungly and uncultivable. Between these two extremes lies the fertile arable country which constitutes the greater part of the District. It is watered. proceeding from north to south, by the river systems of the Subarnarekhā, Hāskurā, Sārathā, Pānchpāra, Burhābalang, Kānsbāns, Sālandī, and Baitaranī. The Subarnarekhā, which rises in Chota Nagpur, pursues a winding course of about 60 miles in this District. It communicates with the Coast Canal at Jāmkundā lock, and is largely used by country boats from Calcutta. The Hāskurā is a hill stream which rises in Mayurbhanj; it contains very little water in the hot season, but during the rains it receives and carries away a great portion of the Subarnarekhā floods. The Sārathā runs a course parallel to the Hāskurā. The Pānchpāra is formed by the confluence of several hill streams from Mayurbhanj, the principal being the Bans, Jamira, and Bhairingi, which unite, bifurcate, and reunite in the wildest confusion. The tide runs up only ro miles; and although the interlacings constantly spread into open swamps, yet one of them, the Bans, is deep enough at certain parts of its course for boats of 4 tons burden. The Burhābalang, on which Balasore town is situated, runs a tortuous course of 35 miles; the name signifies 'The old twister.' The tide runs up 23 miles; and though sea-going steamers can no longer enter it, owing to the sand-bar across its mouth, it is navigable by brigs and sloops as far as Balasore town. The Kānsbāns, which is formed by the confluence of a number of small hill streams rising in the Tributary States, is liable to sudden freshes, and eventually reaches the sea by two mouths, the lower of which is called the Gamai, while the

<sup>1</sup> The area shown in the Census Report of 1901 was 2,059 square miles; that given above is taken from figures supplied by the Surveyor-General.

northern retains its original name. The Baitaranl, which ries in Keonjhar State, forms the boundary between Balasore and Cuttack. After its junction with the Brāhmanī, the united stream flows into the Bay of Bengal under the name of the Dhāmra. The river is navigable as far as Olokh, 15 miles from the mouth; beyond this point it is not affected by the tide and becomes fordable during the hot season. It receives two tributaries on the Balasore bank—the Sālandī and the Matai. A large weir has been constructed across the Baitaranl at Akshayāpadā, to dam the water during the dry season for the supply of the portion of the High-level canal between Akshayāpadā and Bhadrakh.

Geology.

The Nilgiri hills consist of granitoid gneiss, interfoliated with which are occasionally found bands of a chloritic rock approaching serpentine in texture. This rock yields a beautiful, compact, and very tough material, which is at the same time soft and easy to work. A few miles west and south-west of Jugihuri the rocks alter considerably and assume a hard, tough, indistinctly crystallized hornblendic character. Still farther to the south-west and near the Sālandī river well-foliated quartz schist comes in. Laterite in a compact form occurs along the base of the Nilgiri hills 1.

Botany.

Along the coast as far north as the Burhābalang river are large grassy plains, with occasional sparse patches of cultivation and low jungle on the sand ridges and near the tidal streams. North of the Burhabalang, especially round the mouth of the Hāskurā and Subarnarekhā, are numerous tidal creeks fringed with heavy jungle. The cultivated land has the usual ricefield weeds, while ponds and ditches are filled with floating water-weeds or submerged water-plants. Near human habitations shrubberies of semi-spontaneous shrubs are common, and are loaded with a tangled mass of climbing Convolvulaciae. The arborescent portion of these village shrubberies includes the red cotton-tree (Bombax malabaricum), jiyal (Odina Wodier), Tamarindus indica, Moringa pterygosperma, fipal (Ficus religiosa), banyan (Ficus bengalensis), and the palms Borassus flabellifer and khajur (Phoenix sylvestris). are no forests; but in the west of the District, where the boundary approaches the hills and the lands are higher, patches of jungle occur, including a little sal (Shorea robusta), which rarely attains to any size. The usual bamboo is Bambusa

<sup>1</sup> The Geological Structure and Physical Features of the Districts of Bankura, Midnapore, and Orissa, Memeirs, Geological Survey of India, vol. i, pt. iii.

arundinacea. Open glades are filled with grasses, sometimes of a reedy character. Sedges abound, and ferns are fairly plentiful.

Black bears are found in the north; and tigers, leopards, Fauna. hyenas, spotted deer, antelope, hog deer, mouse deer, civet cats, and hares are common in the more jungly portions of the District.

Balasore is directly on the track of the cyclonic storms Climate, which frequently cross Orissa during the monsoon season, and ture, and the extremes of climate are more marked than in most parts rainfall. of Bengal. In April and May the average maximum temperature is 98°. The mean temperature falls from 89° in the hot months to 83° in the monsoon and to 74° in February. Dry westerly winds often blow during the hot season, and these are followed by well-marked south-west monsoon conditions; the humidity thus ranges from 79 per cent. in April and May to 89 per cent. in August. The annual rainfall averages 60 inches, of which 5.1 inches fall in May, 9.0 in June, 12.1 in July, 17.5 in August, 11.2 in September, and 5.1 in October.

The District is subject to floods, due to the sudden rising Natural of the rivers in the hills. Protective embankments have been calamities. built, the principal being the Bhograi and Sālsā Pāt on the lower reaches of the Subarnarekha; but the protection afforded by them is far from complete. An exceptionally high flood occurred in 1868; and there were floods of inferior height but more serious in results in 1892 and 1896, the latter causing a great loss of crops in the south of the District. Other years of high floods were 1855, 1866, 1872, 1883, 1886, 1888, 1894, 1897, and 1898. In October, 1900, the water rose 18 inches higher than in any flood previously recorded, and breached the railway line and destroyed crops and cattle, though it caused very little loss of human life. The cyclones to which Balasore is exposed are generally accompanied by irresistible storm-waves, which vary in height from 3 to 10 feet and sometimes penetrate as far as 10 miles inland. Such calamities occurred in 1823, 1831, 1832, 1848, and 1851. In the severest of these, the cyclone of 1831, 26,000 persons lost their lives. Cyclones have also occurred in 1872, 1874, and 1891; but these were not accompanied by storm-waves.

The early history of Balasore presents no special features History. of interest beyond such as are given in the article on Orissa. The English settlement in the District dates from 1633, when a factory was established in BALASORE TOWN; but the country

did not pass into the hands of the British till the may releof Orissa in 1803. It was created a separate District to that There have been many minor changes of jurisdiction, the han unnecessary to detail them here.

The population enumerated in the present area is read from 770,232 in 1872 to 945,280 in 1881, 694,675 in 1821, and 1,071,197 in 1901. The great increase between 1872 to 1881 was due partly to improved enumeration, and partly a recovery from the losses caused by the faming of 18. The District often suffers from severe epidemics of closes. The worst outbreak took place in 1892, when this direction was responsible for a mortality of 15 per 1,000. His part was extremely common. Fever prevails in the cold server but the country is singularly free from malaria, except in the lades are thana, which is very unhealthy.

The principal statistics of the Census of 1901 are that below:—

Sabdistisian.	Aren in square miles.	Torm.	Wilagra.	Ityalilea	Neathern Per	Verenze of Personal Personal Paris P	Paralle Alberta
Italasore : Ilhadrakh :	7,155	1	2,112	591,544 478,653	513 515	+ 6-3	42 318
District total	2,055 t	,	3.359	1,071,197	514	+ 7.7	*3 4.4

The two towns are Bu usone, the District headqueter, and Bhadhakh. The density of population is greated in the Bhadhakh thana, where it rises to 662 persons per grammile. The largest increase in the decade ending 1921 to place in the Chandbali and Bisudebpur thanas in the continuation of the District, both of which contain much limb for cultivation. Balasore sends numerous emigrants to the Twenty-four Parganas and to Calcutta, where many of these are employed as domestic servants and rooks; but of the other is little migration except to and from the near the population, 1,033,166 (964 per cent.) are Hindus, 1,332,166 (964 per cent.) are Hindus, 1,332,166 (964 per cent.) Amounts

The most numerous castes are the Rhandale (set each, originally the found militia of the Rajes of Oriest, P stores (220,000), Gauras (74,000), and Rajes (47,000) or five (37,000) and Galls (31,000) are not not not to the five D.

he capte. trict than elsewhere, while other Orissa castes are Kandras, usually day-labourers and chaukīdārs (32,000), and Karans, the writer caste (26,000). Agriculture supports 79 per cent. of the population, industries 9.6 per cent., commerce 0.3 per cent., and the professions 1.1 per cent.

Christians number 1,274, of whom 1,110 are natives. Two Christian missions are at work, a Roman Catholic and an American missions. Free Baptist mission. The latter, which has been in the District since 1832, has 6 stations. It maintains at Balasore a high school, an English school for European boys and girls, 5 Kindergarten lower primary schools, and a middle English school; and at other stations 2 middle English schools and one vernacular school, as well as 31 lower primary schools and one Kindergarten school. Industrial work is taught, including farming, weaving, and carpentry. The mission also possesses three orphanages, and carries on medical work on a large scale. The Roman Catholic mission is a comparatively small one; it works chiefly in the town of Balasore, where it possesses a large chapel and an orphanage for native girls.

The alluvial tract which extends through the centre of General the District is fertile. The higher land on the west is for the agricultural conmost part rocky, but in some places where vegetable deposits ditions. occur it is very productive. Along the coast, except in years of excessive rainfall, the soil is generally infertile on account of the deposits of salt. Lands are ordinarily divided into three classes: jalā, or rice lands; pāl, or rich river-side lands growing tobacco, cotton, rabi crops, and the best rice; and kālā, the high lands of the homestead, which generally grow vegetables.

The chief agricultural statistics for 1903-4 are shown below, Chief agriin square miles:-

statistics and principal crops.

Subdivision.	Total	Cultivated.	Cultivable waste.	Irrigated from canals.	
Balasore Bhadrakh	1,155 930	735 591	12I 98	63	
Total	2,085	1,326	219	63	

Of the cultivated area, only one per cent. is estimated to be twice cropped. Rice is the principal food-grain, and includes three crops: sārad or winter rice, biāli or autumn rice, and dalua or spring rice. Of these, winter rice is estimated to cover 1,025 square miles, or 77 per cent. of the whole area under cultivation. On the higher levels the crop is sown

broadcast, but in low lands the seedlings are transplanted. The sowing takes place in May or June; but the reaping seasons vary for different varieties, asu being reaped in August or September, kandā in September or October, and guru from November to January. Biāli rice, which is sown in May and reaped in August and September, covers 168 square miles. while the area under dalua, sown in November and December and reaped in March, is ordinarily very small. crops are of minor importance, pulses covering only 17 and oilseeds 16 square miles.

Improvements in agricul-

Cultivation has extended by 40 per cent. during the last seventy years, but owing to the innate conservatism of the tural prac. Oriyā little improvement is visible in the methods adopted. Various experiments have been made at the instance of Government with new crops and modern implements, but these have not found favour with the ryots. Little advantage has been taken of the Land Improvement Loans Act, but useful work has been done under the Agriculturists' Loans Act, particularly in times of distress following floods.

Cattle.

The cattle are similar to those common in South Bengal, Fodder is scarce in the centre of the District, but extensive pasture lands along the coast and the higher land in the west afford good grazing.

Irrigation.

The only irrigation system is that provided by the High-level Canal, which has within the District a length of rg miles, in addition to 50 miles of distributaries. It commands 90 square miles, of which 69 square miles are actually provided with means for irrigation. The area irrigated in 1903-4 was 63 square miles. In addition to this, water from the rivers is utilized in order to irrigate the crops near their banks.

Minerals.

Laterite is found along the west of the District, and is used for building; the honeycombed variety was largely used in former times for temples. Chlorite is also obtained from the hills in the western border, and is the material from which all ancient statues and idols were carved; at the present time it is used for the manufacture of plates and bowls.

Manufactures.

Cotton-weaving and mat-making are carried on, and brass and bell-metal articles are manufactured.

Commerce.

The chief imports are European cotton piece-goods, oil, salt, and spices; the principal export is rice, which in favourable seasons is dispatched in enormous quantities by sea, canal, and rail. Other exports are hides, jute, oilseeds, timber, and stoneware. Rice is shipped to Ceylon and Mauritius, but otherwise trade is carried on chiefly with Calcutta and Madras. Balasore

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and Chāndbāli are the chief centres of the seaborne trade, other places of trade being Mandhata on the Coast Canal, Bāliāpāl on the Matai river, and Bārabātia on the Guchīdā river, a tributary of the Subarnarekhā. A great deal of the rice exported was formerly carried by native coasting vessels, but the silting up of several of the smaller ports and the opening of the Coast Canal and the railway have recently caused a great decline in the volume of this trade. imports which passed through the ports of Chandbali and Balasore in 1903-4 were valued at 28-9 lakhs and the exports at 25.7 lakhs, but these figures include a large amount of trade from Cuttack District.

The Bengal-Nagpur Railway runs for 88 miles through the Railways. District, connecting it with Calcutta, Cuttack, and Madras. A branch line, called the Mayurbhani State Railway, from Rupsā junction to Baripādā in the State of Mayūrbhani, was opened in 1904. A survey for a branch from Balasore to Chandipur on the coast is being made, and a light tramway from Balasore to tap the Nilgiri stone quarries is contemplated.

The trunk road affords communication with Midnapore and Roads. Calcutta on the north, and with Cuttack, Puri, and Ganjam on the south. Apart from this road (95 miles), which is metalled and maintained from Provincial funds, 41 miles of metalled and 268 miles of unmetalled roads, and 106 miles of village tracks. are maintained by the District board. The most important are those from Bhadrakh to Chandbali, from Balasore to Mitrapur in the Nīlgiri State, from Kamardā to Bāliāpāl, from Bāliāpāl to Bastā, from Kamardā to Jaleswar, and from Singlā to Nangaleswar.

For purposes of navigation the most important rivers are Water the Subarnarekhā, the Burhābalang, on which Balasore town is communisituated, the Dhamra and Baitarani, which connect Chandbali cations. with the sea, and the Salandi, on which Bhadrakh lies. Coast Canal, which connects the Hooghly at Geonkhāli with the Matai at Chāribātia, has a length of 71 miles within the District; it was completed in 1887, but has not been a financial success. The High-level Canal has a course of 10 miles within this District; it is navigable, but has been little used for traffic since the opening of the railway. The Public Works department also maintains 46½ miles of protective embankments. A canal connecting the old port of Churāman with the Matai river has fallen into disrepair. A bi-weekly steamer service runs between Chandbali and Calcutta. Balasore contains eighteen ferries under the control

of the District board, the most important being those where the trunk road crosses the Subarnarekhā and Burhābalang rivers.

Famine.

Balasore suffered grievously in the great Orissa famine of 1865-6. The rainfall of 1865 was scanty and ceased entirely after the middle of September, so that the out-turn of the winter rice crop on which the country depends was only onethird of the average. Stocks were moreover dangerously depleted, as unusually large quantities of grain had been exported. By November distress had begun to be acute, and in February, 1866, starvation appeared and relief operations were commenced; but the works were to a great extent rendered inoperative for want of rice to feed the labourers. By the month of April even the well-to-do peasants had only a single scanty meal a day, while the poorer classes eked out their subsistence with roots, herbs, and leaves. Government succeeded in importing about 12,000 maunds of rice by the end of July. but the monsoon had begun and importation on any large scale was impossible. Orissa was at that time almost isolated from the rest of India. The mortality reached its culminating point in August, when heavy rains caused great suffering among the people, who were then at the lowest stage of exhaustion, emaciated by hunger, and without sufficient shelter. Disastrous floods in the south-east of the District followed these rains: 83,000 acres were inundated, and in all the lowlying lands the crop was lost. The harvest in the higher lands was, however, a good one; the new crop came into the market in September; and though the rate of mortality continued high for some time owing to cholera, the famine came to a close in November. During the year the price of rice rose as high as 22 seers per rupee, and in the town of Balasore alone 10,000 paupers succumbed to starvation and disease. The total mortality was estimated at 217,608, 31,424 deaths being ascribed to diseases resulting from starvation; 29,558 persons emigrated; and the total loss was, therefore, 247,166, or one-third of the population. The daily average of persons relieved from June to November, 1866, amounted to 26,497; out of this number, 21,945 received gratuitous relief and 4,552 were employed onlight work. The total expenditure on relief works from May to November, 1866, amounted to Rs. 73,356.

In 1896 the out-turn of rice was estimated at barely half of a normal crop; but though there was considerable local distress, very little relief was found necessary beyond such as was afforded by the facilities for obtaining earthwork on the railway.

For administrative purposes the District is divided into two District subdivisions, with head-quarters at Balasore and Bhadrakh. sions and The Magistrate-Collector is assisted at Balasore town by three staff. The subdivisional officer of Deputy-Magistrate-Collectors. Bhadrakh, who is often a member of the Indian Civil Service, has a Sub-Deputy-Collector subordinate to him. The Executive Engineer of the Balasore division is stationed at Balasore, and the Port Officer of the Cuttack and Balasore ports at Chāndbāli.

For the disposal of civil judicial work, two Munsifs sit at Civil and Balasore and Bhadrakh, subordinate to the District and criminal Sessions Judge, who is also Judge of Cuttack and Puri. The criminal courts include those of the District and Sessions Judge, the District Magistrate, three Deputy-Magistrates, the subdivisional officer of Bhadrakh, the Sub-Deputy-Collector of Bhadrakh, and the Port Officer of Balasore port. The District Magistrate is ex-officio Assistant to the Superintendent of the Orissa Tributary Mahāls, in which capacity he exercises the powers of a Sessions Judge in Nīlgiri, Mayūrbhanj, and Keonjhar. The District is singularly free from serious crime, and the majority of cases are of a petty character.

The early Hindu rulers of Orissa recognized no middlemen Land between them and their subjects, but the residents of each revenue. village paid their quota through a headman (padhan). The villages were grouped into large divisions (khand or bisi) of 10 to 50 square miles, the prototypes of the later Muhammadan parganas; over each division was an executive officer (khandpati), who acted as the representative of the sovereign, and with the assistance of the divisional accountant (bhoimul or bishayi) collected the revenue and handed it over to the head of the district (desādhipati). The first regular settlement was begun in 1580 by Akbar's finance minister, Todar Mal. In the central and most highly cultivated part of Balasore he made a detailed settlement, fixing the rates of rent in every village. He confirmed in possession the hereditary underofficials, the khandpatis and bhoimuls becoming chandhris and kānungos, and being entrusted with the collection of revenue and the other rights and liabilities of zamindars for the area under their direct management. The village headmen he maintained under the appellation of mukaddam; where there were no hereditary headmen or where the padhan had been dispossessed, collections were often made through an agent (karjī) or farmer (sarbarāhkār or mustājir) appointed by the talukdar, and many of these developed into hereditary tenure-

holders with rights almost equal to those of mukaddams. The Marāthās made no change in the character of the fiscal organi zation, and the above-mentioned tenures represent the most important of those found by the British Commissioners in 1803. A settlement made in 1834-5 should have expired in 1867 but was extended till 1897, when a new settlement was introduced for a term of thirty years, which will expire in 1922. The revenue demand was raised from 3.85 to 6.28 laklis, In 1903-4 the total current demand was 6.50 lakhs, of which 5.82 lakhs was payable by 1,463 temporarily settled estates. Rs. 42,000 by 152 permanently settled estates, and Rs. 26,000 by 14 estates held direct by Government. The average incidence of total land revenue was 113 annas per cultivated acre At the recent settlement the average area held by each not was found to be 5.48 acres, and the rates of rent ranged between Rs. 3-8-3 and R. o-11-5 per acre, the average being Rs. 1-12-11.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

		1880-1.	1890-1.	1900-1.	1903-4
Land revenue .	:	4,11	4,21	6,25	б,55
Total revenue .		6,69	7,53	10,98	11,21

Local and municipal government. Outside the municipality of BALASORE, local affairs are managed by the District board, to which subdivisional local boards are subordinate. In 1903-4 its income was Rs. 1,05,000, of which Rs. 36,000 was obtained from rates; and the expenditure was Rs. 96,000, including Rs. 43,000 spent on public works and Rs. 32,000 on education.

Police and The District contains 9 police stations and 13 outposts. The force subordinate to the District Superintendent consists of 2 inspectors, 28 sub-inspectors, 25 head constables, and 331 constables. In addition, there is a rural police force of 140 daffadārs and 1,538 chaukīdārs. The District jail at Balasore has accommodation for 163 prisoners, and a subsidiary jail at Bhadrakh for 14.

Education. Of the population in 1901, 7.8 per cent. (15.7 males and 0.4 females) could read and write. The number of pupils under instruction increased from 22,737 in 1880-1 to 37,140 in 1892-3, but fell to 35,375 in 1900-1. In 1903-4, 30,034 boys and 4,447 girls were at school, being respectively 38.6 and 5.3 per cent. of the children of school-going age. The

number of educational institutions, public and private, in that year, was 1,671: namely, 34 secondary, 1,535 primary, and 102 special schools. The expenditure on education was Rs. 1,47,000, of which Rs. 17,000 was met from Provincial revenues, Rs. 31,000 from District funds, Rs. 1,300 from municipal funds, and Rs. 71,000 from fees. The chief schools are the Government and Baptist Mission high schools at Balasore; other special institutions are an industrial school at Alālpur, a madrasa at Dhamnagar, and eight schools for depressed tribes and castes.

In 1903 the District contained 11 dispensaries, of which Medical. 3 had accommodation for 71 in-patients. The cases of 43,000 out-patients and 600 in-patients were treated, and 1,700 operations were performed. The expenditure was Rs. 16,000, of which Rs. 600 was met from Government contributions, Rs. 6,000 from Local and Rs. 1,200 from municipal funds, and Rs. 3,000 from subscriptions.

The mortality from small-pox is comparatively high. Vaccinanation is compulsory only in Balasore municipality; but the tion, population is not averse to vaccination, and 24,000 persons, or 23.2 per 1,000 of the population, were successfully vaccinated in 1903-4.

[Sir W. W. Hunter, Orissa (1872), and Statistical Account of Bengal, vol. xviii (1877); S. L. Maddox, Final Report on the Survey and Settlement of Orissa (Calcutta, 1900).]

Balasore Subdivision. — Head-quarters subdivision of Balasore District, Bengal, lying between 21° 4′ and 21° 57′ N. and 86° 21′ and 87° 31′ E., with an area of 1,155 square miles. The subdivision consists of a narrow strip of alluvial soil, shut in by the Bay of Bengal on the east and by the hilly country of the Garhjāts on the west. The population in 1901 was 592,544, compared with 546,893 in 1891, the density being 513 persons per square mile. It contains one town, BALASORE (population, 20,880), the head-quarters; and 2,112 villages. After Balasore, Bāliāpāl is the chief centre of trade. A large fair is held annually at REMUNA.

Bhadrakh Subdivision.—Southern subdivision of Balasore District, Bengal, lying between 20° 44′ and 21° 15′ N. and 86° 16′ and 86° 58′ E., with an area of 930 square miles. The subdivision is a fertile deltaic tract, watered by numerous streams which flow from the Chota Nāgpur plateau into the Bay of Bengal. The population in 1901 was 478,653, compared with 447,782 in 1891, the density being 515 persons per square nile. It contains one town, Bhadrakh (population, 18,518),

the head-quarters; and 1,246 villages. A large trade passes through Chandball port in the south of the subdivision.

Balasore Town.—Head-quarters of the District and subdivision of the same name, Bengal, situated in 21° 30′ N. and 86° 56′ E., on the right bank of the Burhābalang river, about 15 miles from its mouth, though only 6 miles in a direct line from the sea. Population (1901), 20,880, of whom 16,671 were Hindus, 3,688 Muhammadans, and 510 Christians. The name is probably derived from the temple of Mahādeo Bāneswar, which is still standing, and was so called after Bānasura, its traditional founder.

Balasore was the first place occupied by the English in It owed its importance not so much to its convenience for trade with Orissa as to the safety of its roadstead, near the mouth of the Ganges, which enabled sea-going ships to unload their cargoes into smaller vessels for transport up the Hooghly. The earliest mention of the name in the English records is in 1633, when a party of factors, who had reached Orissa on a voyage from Masulipatam, received permission from the local governor to trade at Balasore; but the factory does not seem to have been permanently established until 1651. The staff usually consisted of a chief and four other factors, subordinate to the agency at Hooghly. interesting event in its history is connected with the war between the English Company and Aurangzeb. In 1687, when Job Charnock was driven out of Hooghly, he avenged himself by sacking Balasore; and a similar exploit was repeated in the following year by Captain Heath, who had been sent out in command of a fleet from England. The importance of Balasore declined as the navigation of the Hooghly became more familiar to European pilots, while its local trade was affected by the Marāthā invasion of Orissa, and also by the silting up of the channel of the Burhabalang river. During the eighteenth century it was regarded as a seaside health resort for the inhabitants of Calcutta. Governor Drake himself was there in 1756 when the trouble with Sirāj-ud-Daula After the fall of Fort William, the factors at first began. Balasore safely withdrew and joined the fugitives at Falta; but the little sub-factory of Balramgarhi (or Balramgachi) at the mouth of the Burhābalang river was never abandoned, and had the honour of being formally proclaimed the seat of the Presidency. In 1803, when Orissa was conquered from the Marāthās, Balasore was occupied, with trifling opposition, by a small force sent by sea from Calcutta.

The French, Dutch, and Danes also possessed settlements at Balasore. The two latter, known as Ulanshāhi (Hollandaisshāhi) and Denamārdānga, were ceded to the British in 1846. The French settlement or *loge*, known as Farāsdānga, was never ceded; it is subject to the authority of the Administrator at Chandernagore. The lease of the territory, which is only 38 acres in area, is disposed of annually by auction.

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Balasore lost a great deal of its importance when Government abandoned the monopoly of the salt manufacture and trade in 1863; but the port still possesses a large trade, and is in charge of the Port Officer at Chāndbāli. The principal exports are rice and stoneware quarried chiefly in the Nīlgiri hills; and the principal imports are cotton twist, European cotton piecegoods, kerosene oil, and salt.

Balasore was constituted a municipality in 1877. Though it includes an extensive bazar, the town is in reality little more than a collection of hamlets, the area within municipal limits being 5 square miles. The income during the decade ending 1901-2 averaged Rs. 18,000, and the expenditure Rs. 17,000. In 1903-4 the income was Rs. 18,000, of which Rs. 8,000 was derived from a tax on persons (or property tax); and the expenditure was Rs. 16,000. The chief buildings are the usual public offices, the District jail, the general hospital, and a charitable dispensary, while the railway bridge over the Burhābalang is an imposing structure. The jail has accommodation for 163 prisoners, who are employed on oil-pressing, weaving of coarse cloths and carpets, and cane and bamboo work. The chief educational institutions are the Government high school and a high school maintained by the American Free Baptist Mission.

Bāliāpāl.—Village in the head-quarters subdivision of Balasore District, Bengal, situated in 21° 39′ N. and 87° 17′ E., on the Matai river. Population (1901), 298. Rice to the annual value of a lakh of rupees is exported in sloops to Calcutta, Madras, and the Laccadives.

Bhadrakh Town.—Head-quarters of the subdivision of the same name in Balasore District, Bengal, situated in 21° 3′ N. and 86° 31′ E., on the banks of the Sālandī at the 43rd mile of the trunk road beyond Balasore town. Population (1901), 18,518. The town derived its name from the goddess Bhadrakālī, whose temple stands near the river. It consists of a group of hamlets covering about 3 square miles, and is divided into two quarters, the Nayābazar on the right bank of the Sālandī and the Purānabazar on the left, the latter

being the chief centre of trade. The principal articles of commerce are rice, salt, kerosene oil, cotton, cattle, and hides. The town contains the usual subdivisional offices; the sub-jail has accommodation for 14 prisoners.

Chāndbāli.—Port in the Bhadrakh subdivision of Balasore District, Bengal, situated in 20° 47′ N. and 80° 45′ E., on the left bank of the Baitarani river, 8 miles west of its confluence with the Brāhmani, and 20 miles from its mouth. Population (1901), 1,826. It is connected with the interior by the Matai, the Bhadrakh road, and various tidal creeks. The importance of the port has decreased owing to the opening of the Bengal-Nāgpur Railway, but it still possesses a large trade, which is supervised by a Port Officer. The sole export of importance is rice; the chief imports are cotton twist, piece-goods, kerosene oil, salt, spices, and gunny-bags.

Chandipur.-Village in the head-quarters subdivision of Balasore District, Bengal, situated in 21° 27' N. and 87° 2' E., on the sca-coast, about 9 miles east of Balasore town, and near the mouth of the Burhabalang river. Population (1901), 627. The Ordnance Proof department has a sea-range here where cannon are tested. The department has also a magazine and all necessary instruments at Chandipur. Since the railway has brought Balasore within easy reach of Calcutta, there has been an influx of visitors who come to enjoy the sea-breezes at Chandipur, and the place possesses possibilities as a health resort; there is a long level beach, and sea-bathing is possible owing to the absence of surf. A branch line of the Bengal-Nagpur Railway to connect Chandipur with Balasore has been projected. Large quantities of excellent fish are caught here, which are carried by coolies to Balasore and thence railed to Calcutta.

Jaleswar (or Jellasore).—Village in the head-quarters subdivision of Balasore District, Bengal, situated in 21° 49′ N. and 87° r3′ E., on the left bank of the Subarnarekhā, 12 miles from its mouth. It lies on the Calcutta high road, and is also a station (Jellasore) on the Bengal-Nāgpur Railway. It was formerly the capital of a Muhammadan sarkār comprising the present District of Midnapore. During the eighteenth century the East India Company had a factory here.

Remuna.—Village in the head-quarters subdivision of Balasore District, Bengal, situated in 21° 33′ N. and 86° 53′ E., about 5 miles west of Balasore town. Population (1901), 1,430. It is celebrated for the temple of the god Kshīrchorā Gopīnāth, a form of Krishna, in honour of whom a religious

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fair is held annually in February. The fair lasts for thirteen days and is attended by a very large number of pilgrims. Toys, sweetmeats, fruits, vegetables, country cloth, and other articles are sold. The temple of the god is an unsightly stone edifice, disfigured by indecent sculptures.

Angul District.—District lying among the Tributary States Bounin the south-west of the Orissa Division, Bengal, between 20° daries, 13' and 21° 10' N. and 83° 50' and 85° 43' E., with an area and hil of 1,681 square miles. The District comprises two detached and riv subdivisions, known as Angul and the Khondmals, with system different physical and ethnical characteristics. The former, or head-quarters subdivision, is bounded on the north by Rairākhol and Bāmra States; on the east by Tālcher, Dhenkanal, and Hindol; on the south by Daspalla and Narsinghpur; and on the west by Athmallik State. Khondmals or Kandhmals, the hills inhabited by the Khond or Kandh tribe, lie to the south-west of Angul, and form an enclave of the Baud Tributary State, which bounds them on the north, east, and west; on the south the boundary marches with the Ganjam District of Madras.

The Angul subdivision has the general characteristics of this part of Orissa, low wooded hills enclosing cultivated valleys intersected by numerous watercourses which run dry in the summer. The south is hilly, forming an outlying chain of the Satpura range; the line of hills, running from southwest to north-east, is the watershed between the Mahanadī river on the south and the Brāhmanī on the north. The scenery in the hills is picturesque, the Mahanadi threading its way between precipitous hills clothed in dense forest before it debouches on the plains below.

The Khondmals form a broken plateau, about 1,700 feet in height, intersected by circular ranges of hills. Heavy forest still covers much of this tract, and the cultivated lands lie in scattered clearings on the hill-sides and in the valleys A range of hills, 3,000 to 3,300 feet in height, separating the Khondmals from Ganjam, forms the Southern limit of the watershed of the Mahanadi.

The Mahānadī, which rises in the Central Provinces, forms the boundary between Angul on the north and the Baud and Daspalla Tributary States on the south. On its left bank it receives the drainage of south Angul, the principal tributary being the Barajora; and on its right bank the Tel, Mārini, and Jormu in Baud, and the Bāghnadī, Sālki, and Hirāmānanda, which drain the Khondmals. Some 40 miles farther

north and parallel to the Mahānadī flows the Brāhmanī, which passes just outside the northern boundary of Angul and receives most of its drainage by the Tikrā, Nandir Jhor, and Nigrā.

Geology.

The District is formed partly of gneissic rocks, and partly of sandstones, conglomcrates, and shales referable to the Gondwana system.

Botany:

Extensive forests clothe the hills and valleys; the sal (Shorea robusta) is the principal constituent, and bamboos are plentiful. Other trees are Anogeissus latifolia, Lagerstroemia parviflora, Albizzia, Adina cordifolia, Ougeinia dalbergioides, Sterculia urens, Phyllanthus, Diospyros, Pterocarpus Marsupium, and Dalbergia latifolia.

Fauns.

These forests harbour wild animals of all kinds. There are wild elephants and bison in their deeper recesses; tigers, leopards, deer, hog, and wild dogs in the lighter jungle, and bears on all the hills. The yearly loss in human lives and cattle and the damage to crops from the depredations of wild animals is enormous.

Climate and rainfall. The climate is unhealthy, especially in the Khondmals, where malaria is notoriously prevalent, and the sudden changes of temperature are very trying. The minfall is uncertain and unevenly distributed. The annual fall for the District averages 53 inches, of which 9-8 inches fall in June, 12-2 in July, 10-5 in August, 9-6 in September, and 4-3 in October.

History.

Angul, in common with the rest of the Hill Tracts of Orissa, was at one time inhabited by aboriginal Khonds, who at an early date were driven back into the rocky fastnesses of the Khondmāls by successive waves of Hindu immigrants. Many centuries ago the numerous loosely formed States and principalities of the Hill Tracts of Orissa fell into the hands of Raiput adventurers, who had probably come to make the pilgrimage to Puri, and found the country an easy prey. The earlier rulers were often at feud with one another; and it was easy to provoke a quarrel here, or stir up an intrigue there, and then take advantage of the dissension to seize the chief's fortress, the possession of which in those days meant the government of the State. There is no record of these different conquests; but gradually all the Hill States of Orissa, Angul among the number, came under rulers who were or claimed to be Rajputs. Angul had the same history as its neighbours, at one time warring successfully and gaining a few villages, at another time warring unsuccessfully and losing a few; and while in the Orissa delta in these early times a great

civilization waxed and waned, the Hill Tracts remained practically barbarous and untouched by outside influences. The old chiefs all acknowledged allegiance to the Purī Rājā; and, when the East India Company took over the territories, the hill Rājās received sanads and agreed to pay tribute, Angul's annual contribution being fixed at Rs. 1,650. In 1846 the Rājā was one Somnāth Singh, who early acquired an evil reputation as an oppressor among his own people and a filibuster among his neighbours. The friction between him and the Government originated in the Khondmals, where he assisted rebellions of the Khonds in 1846 and 1847. In the latter year, moreover, a body of paiks from Angul crossed the Mahānadī and destroyed two villages belonging to the Rājā of Daspallā. The Rājā of Angul was summoned to Cuttack to explain his conduct, but he refused to come; and in December, 1847, Government issued a proclamation annexing Angul, and a force of three regiments of infantry, a battery of artillery, and a squadron of irregular cavalry invaded the country from Ganjām, in co-operation with a smaller force from the Central Provinces. The country was occupied practically without a blow, and the Rājā was imprisoned for life at Hazāribāglı. Angul was administered by a tahsīldār (or revenue collector) under the Superintendent of the Orissa Tributary Mahāls until 1891, when it was made a separate District, the Khondmals being added to it.

The Khondmals were originally a part of the Baud Tributary State; but the Khonds were practically independent, and the Raja was quite unable to control them. Matters came to a climax when the British Government determined to put down the practice of human sacrifice among the Khonds. In 1835 the Rājā of Baud agreed to make over the tract occupied by them. It was at first administered by the Madras Government, which had created a special Agency for the purpose of suppressing human sacrifice among the Khonds across the Ganjam border. The Baud Khonds gave considerable trouble before their sacrifices were finally suppressed, and a formidable rising took place in 1847. They finally settled down, however, and in 1855 the administration of their country was transferred to Cuttack. A talisIldar held charge of the tract until 1891, when it was formed into a subdivision of Angul District.

The population of Angul, including the Khondmäls, in The creased from 130,184 in 1872 to 160,861 in 1881, 170,058 people. in 18c and 191,911 in 1901.

The principal statistics	of	the	Census of	1001	are shown in
the following table:				,	and salestic III

Subdivision.	Area in square miles.	Towns. N.	nber of	Population.	Population per	Percentage of variation in population between 1891 and 1901.	Number of persons abla to read and write.
Angul Khondmäls .	188		453 996	127,697 64,214	145 80	+ 23.1 - 3.2	3,539 301
District total	1,691	•••	7,449	197,911	114	+ 128	3,840

Only one of the villages, ANGUL, the head-quarters, has more than 2,000 inhabitants. The decrease in the Khondmäls during the decade ending 1901 was due to the prevalence of cholera and other diseases, and to short crops in 1896 and 1899 which stimulated emigration. Angul attracts numerous settlers from the neighbouring States. Oriyā is spoken by 77 per eent. and Khond or Kul by 22 per eent. of the population; the latter is a Dravidian language allied to Telugu, and is the tribal dialect of the Khonds, most of whom still speak it. Animists, nearly all of whom are Khonds, number 42,710, or 22 per cent. of the total population; the remainder are nearly all Hindus (148,799). Christians number only 33, of whom 24 are natives.

Castes and occupa-

The Khonds (48,000) are the most numerous caste; and they survive in the KHONDMALS as a distinct nationality, with a history, a religion, a language, and a system of law and landed property of their own. They first came into prominence in the early part of the nineteenth century, owing to the human sacrifices enjoined by their religion as a propitiatory offering to the earth-goddess, the flesh of the victims being buried in the fields to ensure good crops. The vietims, or merialis as they were called, were purchased; and the duty of providing them rested with a semi-aboriginal tribe called Pans, who are attached to every Khond village. These human sacrifices were suppressed with difficulty by the British Government, as described in the paragraph on History. The Chasas (41,000), the great cultivating caste of Orissa, are largely of non-Aryan descent. The Gaurs (13,000) are cattle-herds. (29,000) are weavers and notorious thieves. Agriculture supports 76 per cent, industry 15 per cent., and commerce 1 per cent. of the population.

Angul is a fairly open country and well watered, but the

Khondmals are a high mountainous plateau containing little General level land. The Khonds largely follow the nomadic system of agriculturation, cutting and burning the forest in the dry season, ditions. and dibbling in the seeds when the rains break. At first such lands are abandoned after a year or two; but as the population increases this practice is modified and the slopes are more regularly tilled, until eventually they are ploughed year after year without intermission.

The chief agricultural statistics for 1903-4 are shown below,

-			
in	square	miles	:

,	Chief agri-
	cultural
	statistics
	and princi-
	pal crops.

Subdivision.	Total.	Cultivated.	Cultivable waste.	Forests.	
Angul Khondmāls	ngul 881 houdmāls . 800		21 80	629 500	
Total	1,681	448	101	1,129	

The principal crop is rice, which covers nearly half the cultivated area; it is grown chiefly in the Angul subdivision. In the Khondmals the area of embanked rice land is comparatively small; most of the best lands are cultivated by Oriyas, but the Khonds also grow some rice on the uplands and hill slopes. The crop which the Khonds chiefly affect, however, is turmeric, which is extensively grown for export. They also cultivate millets, pulses, maize, and oilseeds. area under cultivation is gradually increasing, but large tracts still remain to be brought under the plough. Loans under the Agriculturists' Loans Act are taken in years of scarcity; in 1900-I Rs. 17,000 was borrowed. There is abundant pasture everywhere, but the cattle are poor. Irrigation is practised by throwing embankments across the narrow valleys, the water which accumulates behind them being used for watering the fields below. There are 500 of such reservoirs in Angul.

An area of 251 square miles in the south and west of the Forests. Angul subdivision is 'reserved' forest and all other unoccupied lands in that area are 'protected' forest, covering 378 square miles. In 1903-4 the receipts of the Forest department amounted to Rs. 5,000, and the expenditure to Rs. 17,000. In the Khondmäls forests cover an area of 500 square miles, but they are not reserved or protected. The characteristic trees are sāl (Shorea robusta), Terminalias, such as āsan (T. tomentosa), mango, ebony, and bamboos; some teak has also been planted. Mahuā (Bassia latifolia) is very common in the Khondmäls, and the flowers are eaten largely

by the people. Among minor forest products are salai grass (Ischaemum angustifolium), which is exported to the Calcutta paper-mills, and catechu.

Minerals.

Coal-bearing strata crop up occasionally, but they have never yet been worked. Ironstone is found in Chhindipada and other villages in Angul, and at Katrangfa in the Khondmäls; it is smelted locally on a small scale in rough charcoal furnaces and bought by the village blacksmiths. Mica is also found in small quantities. Laterite is used for road-metalling and limestone for the manufacture of lime.

Arts and manufactures, The hand industries are cotton-weaving, basket- and matmaking, ironwork, and brass and bell-metal work. Cottonweaving is carried on by the Pāns and a few Tāntis; the coarse cloth woven finds a local sale. Baskets are made by Gādras, Hāris, and Doms, and mats by Hāris, Doms, Pān, and Khairās; they are sold locally and are also exported to the neighbouring States. Brass and bell-metal ornaments, lotās, and lamps are made by Kharurās.

Commerce.

Trade is principally carried on with Cuttack, but there is some also with the surrounding States, with Purf and Ganjām. The principal exports from the Angul subdivision are rice, millets, gram, lentils, catechu, molasses, oilseeds, hides, and horns; and from the Khondmāls turmeric, mahuā, hides, horns, wax, honey, and shellac. Oilseeds are sold for cash in the Angul subdivision, where the rents are largely paid from the money realized; the other exports are generally bartered. The principal imports are piece-goods, salt, spiecs, ghi, sugar, dried fish, kerosene oil, brass-ware, and glass beads. The chief eentres of trade are Angul, Sankhpur, and Bāgdiā, all in the Angul subdivision. Goods are carried either in carts or by paek-bulloeks. In the Khondmāls the commerce is chiefly in the hands of traders from Cuttack and elsewhere, who attend the weekly marts held at Phulbāni and Khejurpāra.

Railways and roads.

A branch railway has been proposed from Sambalpur to Cuttack, which would probably pass along the Sonpur road on the south bank of the Mahānadī. The main roads are the Cuttack-Angul-Tikarpāna, the Cuttack-Sambalpur, the Harbhangā-Phulbāni, and the Russellkonda-Phulbāni roads, all of which are maintained from Provincial funds; with the exception of part of the Cuttack-Angul road, they are unmetalled and unbridged. There are also 225 miles of fair-weather tracks. The only ferry is one which crosses the Mahānadi at Tikarpāra.

amine.

The District is liable to famine, resulting from an irregular

distribution of the rainfall. In 1889 there was serious famine caused by successive droughts and by the failure not only of the regular crops, but also of those of the mahuā and mango trees. Revenue was remitted, agricultural advances made, and relief was afforded to 25,000 people at a cost of Rs. 44,000. In 1897 the crops partially failed, and some distress was caused, which was relieved at a cost of Rs. 20,000. In 1900 scarcity recurred owing to irregular rainfall, especially in the Khondmäls, where a bad attack of cholera aggravated the distress. On this occasion Rs. 43,000 was spent on relief.

The District is administered under a special Regulation District (I of 1894). It is divided for administrative purposes into subdivisions, with head-quarters at Angul and Phuleāni, staff. The Deputy-Commissioner is assisted by a Deputy and Sub-Deputy-Magistrate at Angul and a subdivisional officer in the Khondmäls. The Deputy-Commissioner has the powers of a Collector, and is also an Assistant Superintendent of the Tributary States of Dhenkānāl, Barāmbā, and Pāl Laharā. The other officers have the powers of a Deputy-Collector.

The Commissioner of Orissa is the High Court for the Civil and District, except in respect of criminal proceedings against criminal European British subjects. The Deputy-Commissioner has the powers of a District Magistrate, Sessions Judge, and District Judge in Angul; he has also, as Assistant Superintendent, the same powers in seven Tributary States. The Deputy-Magistrate at head-quarters and the subdivisional officer in the Khondmals have the powers of subdivisional magistrates and of Munsifs; they are also Courts of Small Causes under Act IX of 1887. The people are law-abiding, and serious crime is rare. Formerly blood-feuds and human sacrifices were common, but these have disappeared under British administration.

The first settlement in the Angul subdivision was made in Land 1855, when 86 square miles were assessed at Rs. 46,000. A revenue, fresh settlement for a term of fifteen years was introduced in 1892, when the revenue was raised to Rs. 1,00,000, oning merely to extensions of cultivation and without any enhancement of rates. The revenue is collected by village heading to (sarbarāhkārs), who are allowed to appropriate the province statement. The approximate rent per acre of the same settlement. The approximate rent per acre of the same Rs. 1-5-4, and of other lands from R. 1-5-4, and 0-5-4, a

sanction of Government. In the Khondmals no rent is fail, a tax of 3 annas per plough is collected as a road fund, to which an equal amount is contributed by Government.

The following table shows the collections of land reveruand of total revenue (principal heads only), in thousands of rupees, since the District was constituted:—

	·		
	1892-3.	1970-1.	1913-1
Land revenue	60 60	93 1,16	87 1,25

Police and jails.

The District contains 2 thānas and 6 outposts. The regular police force, which is under an Assistant Superintendent consisted in 1904 of 2 inspectors, 4 sub-inspectors, 144 head constables and constables, in addition to an armed police reserve of 22 men. The rural police is composed of charti dārs, who are remunerated by service lands. A District just at Angul has accommodation for 101 prisoners, and a subjuil at Phulbāni for 14.

Education.

Bengal; only 2 per cent. of the population (3.9 males and on females) could read and write in 1901. Considerable progress, however, is now being made; and the total number of pupils under instruction increased from 2,472 in 1892-3 to 3,121 in 1900-1. In 1903-4, 3,842 boys and 257 girls were at school, being respectively 26.6 and 1.7 per cent. of the children of school-going age. The number of educational institutions, public and private, in 1903 was 159: namely, 2 secondary, 147 primary, and 10 special schools. Special lower schools are maintained for the Pāns. The expenditure on education was Rs. 18,000, of which Rs. 15,000 was met from Provincial funds and Rs. 3,000 from fees.

Medical.

In 1903 the District contained 3 dispensaries, of which one had accommodation for 10 in-patients. The cases of 13,000 out-patients and 115 in-patients were treated, and 250 operations were performed. The expenditure was Rs. 7,000, which was met almost entirely by Government.

Vaccina-

Vaccination is not compulsory, but considerable progress has been made. The number of successful vaccinations in 1903-4 was 7,000, or 36-3 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xiv. (1877); L. S. S. O'Malley, District Gazetteer (Calcutta, 1908)].

Angul Subdivision.—Head-quarters subdivision of Augul District, Bengal, lying between 20° 32' and 21" 10' N. and

84° 18' and 85° 43' E., with an area of 881 square miles. This tract has the general characteristics of this part of Orissa. low wooded hills enclosing cultivated valleys intersected by numerous watercourses which run dry in the summer. The south is hilly, forming an outlying chain of the Sātpurā range; the line of hills, running from south-west to north-east, is the watershed between the Mahānadt river on the south and the Brāhmanī on the north. The population increased from 103,706 in 1891 to 127,697 in 1901, the density in the latter year being 145 persons per square mile. The low rents have attracted settlers from the neighbouring States. The subdivision contains 453 villages but no town; the head-quarters are at Angul.

Khondmāls.—Subdivision of Angul District, Bengal, lying between 20° 13′ and 20° 41′ N. and 83° 50′ and 84° 36′ E., with an area of 800 square miles. The population fell from 66,352 in 1891 to 64,214 in 1901, the decrease being due to the prevalence of cholera and other diseases, and to short crops in 1896 and 1899 which stimulated emigration. The density in 1901 was 80 persons per square mile. The subdivision consists of a plateau 1,700 feet in height, intersected by circular ranges of hills. Heavy forest still covers much of the area, and the cultivated lands lie in scattered clearings on the hill-sides and in the valleys below. A range of hills 3,000 to 3,300 feet in height separates the Khondmāls from Ganjām, forming the southern watershed of the Mahānadi. The head-quarters are at Phulpān, and there are 995 other villages.

The Khonds, a Dravidian tribe, here survive as a distinct nationality with a history, a religion, a language, and a system of law and landed property of their own. The villages are divided from each other by rugged peaks and dense forests: but a regular system of government on the aboriginal plan is maintained, the hamlets being distributed into muthas each under the supervision of its own chief. Throughout this wild tract the Khonds claim an indefeasible right in the soil. At no time were they more than nominally subject to the Band Raja, who was totally unable to control or coeree them. They first came into prominence in the early part of the nineteenth century, owing to the prevalence among them of human sacrifices and female infanticide. The human sacrifice was a propitiatory offering to the earth-goddess, and the flesh of the victims was buried in the field to ensure good crops; it was firmly believed that turmeric could not have a deep-red colour without the shedding of blood. The victims, or meriahs as they were

called, were purchased, as an ancient rule ordained that the meriah must be bought with a price. The duty of providing them rested with the Pans, who are attached to every Khond village as serfs, and who either kidnapped them from the plains or purchased them locally. These human sacrifices were suppressed with difficulty by the British Government.

The Khonds hold their lands directly under the Government and pay no rent or tax, except a contribution of 3 armas per plough for the improvement of communications. Infant and adult marriages are both common; in the former case, the girl is often older than the boy. The Khonds of the Khondmāls recognize two principal deities, Sāru Penu and Tānā Penu, of whom Sāru Penu may be described as the god of the hills and Tānā Penu as the earth-goddess.

[H. H. Risley, Tribes and Castes of Bengal (1891).]

Angul Village.-Head-quarters of Angul District, Bengal, situated in 20° 48' N. and 84° 59' E. Population (1901), 693. Angul contains the usual public offices. The District jail has accommodation for 101 prisoners, who are employed on oilpressing, weaving, and bamboo work.

Phulbani.—Head-quarters of the Khondmals subdivision of Angul District, Bengal, situated in 20° 29' N. and 84° 16' E. Population (1901), 475. Phulbani contains the usual public offices; the sub-jail has accommodation for 14 prisoners.

Puri District.-Southern District in the Orissa Division of daries, con- Bengal, lying between 19° 28' and 20° 26' N. and 84° 56' and 86° 25' E., with an area of 2,499 1 square miles. It is bounded on the north and north-east by Cuttack District; on the southeast and south by the Bay of Bengal; on the west by the Madras District of Ganjam; and on the north-west by the Tributary States of Nayagarh, Ranpur, and Khandpara.

Its general shape is triangular, and it may be roughly divided into three tracts-west, central, and east. The western extends from the right bank of the Daya river across the stony country of Dāndimāl and Khurdā, till it rises into the hills of the Tributary States. ' A low range, beginning in Dompāra and running south-east in an irregular line towards the Chilka Lake, constitutes a watershed between this tract and the Mahanadi river. The most important peaks are in the Khurda subdivision. On the north of the Chilka Lake they become bold and very varied in shape, and throw out

I The area shown in the Census Report of 1901 was 2,472 square miles; that given above is taken partly from a report of the District Magistrate and partly from p. 47 of the Orissa Settlement Report.

figuration, and hill and river systems.

spurs and promontories into the lake, forming island-studded bays, with fertile valleys running far inland between their ridges. The middle and eastern divisions consist entirely of alluvial plains, the south-western part of the Mahānadī delta. They are watered by a network of channels, through which the most southerly branch of that river, the Koyākhai, finds its way to the sea. The middle tract comprises the richest and most populous portion of the District; the eastern is less thickly peopled, and in the extreme cast loses itself in the jungles around the mouths of the Devi. The following scheme briefly shows the river system of the District:—

Only one of these rivers, the Kushbhadra, reaches the sea. It follows a very winding course and is of little value for navigation. Its bed has silted up, and in seasons of heavy rainfall its floods devastate the surrounding country. three rivers most important to the people of Puri are the Bhargavi, the Daya, and the Nun, which all enter the Chilka Lake, after running widely diverse courses. During the dry season they die away into long shallow pools in the midst of winding stretches of sand, but in the rains they come down with a great rush of water that often threatens to burst the banks and inundate the surrounding country. Their banks are generally abrupt, and in many parts are artificially raised and strengthened as a protection against floods. The coastline consists of a belt of sandy ridges, varying from 4 miles to a few hundred yards in breadth. It contains no harbours of any importance. Puri port is simply an unprotected roadstead, open from the middle of September to the middle of March. During the remainder of the year the surf does not allow of vessels being laden or unladen. The principal lakes are the Chilka and the Sar. The latter is a backwater of the Bhārgavī river, 4 miles long by 2 broad. It has no outlet to the sea, from which it is separated by sandy ridges.

Some of the hills are composed of compact gneiss, most of Geology, the others being of garnetiferous rock with occasional bands of quartzose gneiss. Laterite forms a raised terrace-like plain around the hills, except a few far out in the alluvium; and it probably underlies the whole of the recent alluvium which covers the eastern portion of the District. On the southern bank of the Chilka Lake, in one or two places at an elevation

of 20 to 30 feet above the present flood-level, is found a bed of mud with estuarine shells, evidencing an elevation of the land since the comparatively recent period when the Chilka Lake had a freer communication with the sea than it now has. A similar deposit occurs at some places on the spit between the Chilka Lake and the sea1.

Botany.

In the Mahanadi delta, swampy places near the sea have on the banks of rivers and creeks the vegetation of a mangrove forest. Where sand-dunes intervene between the sea and the cultivated land behind, an equally characteristic littoral vegetation is met with, the principal species of which are Spinifex. Hydrophylax, and Geniosporum prostratum. The cultivated land has the usual rice-field weeds, while ponds and ditches are filled with floating water-weeds or submerged water-plants. Near human habitations shrubberies of semi-spontaneous shrubs are common, and are loaded with a tangled mass of climbing Convolvulaceae. The arborescent portion of these village shrubberies includes the red cotton-tree (Bombax malabaricum), jiyal (Odina Wodier), Tamarindus indica, Moringa pterygosperma, pipal (Ficus religiosa), banyan (Ficus bengalensis), and the palms Borassus flabellifer and khajur (Phoenix sylvestris). In the north-west of the District some forests are under the control of the Forest department; these are described below.

Fauna.

Small game is plentiful, but in the open part of the country the larger wild beasts have been nearly exterminated.

Climate, temperature, and

Puri District is directly on the track of the cyclonic storms which cross Orissa frequently during the monsoon season, but on the whole the sea-breezes ensure an equable climate. In April and May the average maximum temperature is 89°. The mean temperature falls from 86° in the hot months to 84° in the monsoon season and to 77° in February. Cyclonic storms occasionally occur in the north of the Bay in May, and with these storms weather of the south-west monsoon type prevails. The humidity ranges from 75 per cent. in December to 86 per cent. in August. The annual rainfall averages 58 inches, of which 8.4 inches fall in June, 10.9 in July, 12.1 in August, and 10-7 in September.

Natural

The river channels near the coast can carry off only a small calamities, proportion of the flood-water which enters the low country

<sup>1</sup> Memoirs, Geological Survey of India, vol. i, pt. ili, 'The Geological Structure and Physical Features of the Districts of Bankura, Midnapore, and Orissa'; and Records, Geological Survey of India, vol. v, 'Sketch of the Geology of Orissa,' by W. T. Blanford.

through the Koyākhai, and the District is liable to disastrous floods. In twenty-four of the thirty-two years ending 1866, such serious floods occurred as to require remissions of revenue exceeding 4 lakhs, while more than  $3\frac{1}{2}$  lakhs was expended by Government on embankments and other protective works. In 1866 more than 412,000 persons were driven by the floods from house and home. The years 1872, 1892, and 1896 were also memorable for high floods, those of 1892 being remarkable for their severity and those of 1896 for their duration. At such times the embankments are of little use, as they are either breached or overtopped. Proposals have been made to limit the floods entering the Koyākhai, but the cost of the schemes hitherto formulated is prohibitive.

The general history of Puri is that of Orissa. The only History. two noteworthy political events that have taken place since the District passed to the British, together with the rest of the province in 1803, are the rebellion of the Rājā of Khurdā in 1804 and the rising of the paiks in 1817. The Raja of Khurda, although stripped of a considerable portion of his territory, had been left by the Marathas in comparative independence within his own fort. When the British entered the province, the Raja passively espoused their cause, and the decision of the Commissioners to retain the parganas taken by the Marāthās was acquiesced in by him. But after the European troops had returned to Madras and the Native force at Cuttack had been considerably reduced by the necessity of establishing detached outposts in different parts of the country, the Raja's mob of paiks and peons made a raid on the villages in the vicinity of Pipli. Troops were summoned from Ganjam and a detachment was quickly dispatched from Cuttack. The rebels, driven out of Pipli, retreated to the fort at Khurda, followed by our troops. In three weeks the approaches, which were stockaded and fortified with strong masonry barriers. were carried by storm. The Raja made his escape, but surrendered a few days later. His territory was confiscated; and he was kept in confinement until 1807, when he was released and allowed to reside in Purī town, and an allowance was made for his maintenance.

In 1817 the paiks or landed militia rose in open rebellion against the oppressions suffered at the hands of the underlings to whom was entrusted the collection of the revenue, and also against the tyrannies of a venal police. The rebels, led by one Jagabandhu, attacked the police station and Government offices at Bānpur, where they killed upwards of a hundred

men and carried off about Rs. 30,000 of treasure. The civil buildings at Khurda were burnt to the ground, and another body of the insurgents advanced into the Lembai pargana and there murdered one of the native officials. The authorities at Cuttack at once dispatched a force, one detachment of which marehed direct to Khurda, and another to Pipli. After some severe fighting British authority soon re-established itself everywhere. The Rājā, who had joined the rebels, was captured in Purl town, as he was on the point of taking flight, and was removed to Calcutta and placed in confinement in Fort William, where he died in November, 1817. The country was gradually restored to order and tranquillity; and at the present day Khurdā is a profitable Government property, the cultivators being a contented and prosperous class. The father of the present Rājā of Khurdā was convicted in 1878 of murder and sentenced to penal servitude for life. The present Raja is the hereditary superintendent of the temple of Jagannath, but has delegated all his powers as such to a Deputy-Magistrate-Collector for a period of five years.

Archacology. The District contains numerous antiquities of surpassing interest, of which the most important are the great temple of Jagannāth in Purī Town, the caves and rock sculptures at Khandgiri and Udayagiri, the Lingarāj temple and other remains at Bhubaneswar, the black pagoda at Konārak, and the Asoka inscription at Dhauli.

The people.

The population of the District increased from 769,779 in 1872 to 888,592 in 1881, 944,998 in 1891, and 1,017,284 in 1901. The public health has not been good since 1891. Cholera is imported annually by pilgrims, fever is prevalent during the cold season, while small-pox occasionally appears in a virulent form.

The principal statistics of the Census of 1901 are shown below:—

	square es.	Number of		Ë	a per	Re of a be-	r of lble to	
Sabdivision.	Ares in sq miles	Точтя.	Villages.	Populati	Population	Population Square m	Percental variation population tween a	Numbe persons a read o
Parl Kharda	1,528	I	1,889	638,c48 359,236	43 <sup>1</sup> 370	+ 7.2 + 8.4	49,644 23,023	
District total	2,499	1	3,101	1,017,284	407	+ 7.6	72,667	

The only town is Puri, the head-quarters. The density for the whole District is lower than it would otherwise be owing

to the inclusion of the area of the Chilka Lake, the population of the head-quarters thana in which the greater part of it is situated being only 254 persons per square mile, against 753 in Piplī. Pilgrims were exceptionally numerous at the time when the last Census was taken, but apart from this the ebb and flow of population is very slight. The vernacular of the District is Oriyā. Buddhism, for ten centuries the prevailing religion of Orissa, has left no traces beyond the cave-dwellings of the hermits and some recently deciphered inscriptions. Sunworship was one of the principal forms into which Buddhism disintegrated, and its most exquisite memorial is the temple of Konārak. At the present day no less than 98.2 per cent. of the population are Hindus, and 1.7 per cent. Muhammadans.

Chāsas, the chief cultivating caste of Orissa, number 300,000, Castes and Brāhmans 101,000, Bauris 84,000, Gauras 53,000, Guriās occupa-26,000, and Karans and Kewats 33,000 each. The Gurias are the confectioner and the Karans the writer caste of Orissa. Of the less common castes two hill tribes, the Khonds and Savaras, have a few representatives, Kumutis are a caste practically confined to Purī and the Orissa Tributary States, and Daitās and Kāhālias are small castes peculiar to this District. Of the total population, 60 per cent. are supported by agriculture, 16.5 per cent. by industries, 0.4 per cent. by commerce, and 4.0 per cent. by the professions.

Christians number 1,078, of whom 913 are natives; the only Christian mission is the Baptist Mission, with stations at Puri town and missions. six other places.

The greater part of the head-quarters subdivision is subject General to floods; and except in the west, where the subdivision agriculencroaches on the laterite uplands of Khurda, and along the ditions. sea-shore in the south and east, where the sand forms a belt of varying width, the soil is of the normal alluvial type, consisting of every variety of mixture from almost pure sand to almost pure mud. In the north sandy loams are most common, while in the lower levels of the southern parganas black soils are more general. The surface of the Khurdā subdivision is composed of the detritus of metamorphic rock, sandstone, and vegetable mould, and is therefore for the most part fertile.

The chief agricultural statistics for 1903-4 are shown in the Chief agritable on the next page, in square miles. statistics Rice is the staple food-grain, covering 1,030 square miles, and princi-

or 87 per cent. of the cultivated area. The most important pal crops. variety is the sārad or winter crop, which is grown on occ

square miles; early rice (biāli) and spring rice (dālua) are also cultivated, but the proportions are small. The winter rice, which is for the most part transplanted from seedlings, is divided into three classes, known as bara, mājhlā, and laghu according to the amount of water required. Pulses occupy 124 square miles, or 11 per cent. of the total cultivated area, the chief kinds being kulthi, mūng, and bīrhi. Manā is grown in parts, chiefly as a second crop; and castoroil, sugar-cane, cotton, indigo, pān, tobacco, and vegetables, though occupying small areas, possess some importance.

Subdivision.	Total.	Cultivated.	Cultivable waste.	Forests.
Puri Khurdā.	. 1,528 . 971	636 536	26 222	368 113
Total	al 2,499	1,172	248	481

Improvements in agricultural practice. Cultivation has steadily extended since the settlement of 1837, except in a few tracts where it has been checked by the calamitous floods of recent years. Agricultural experiments have been set on foot in the Khurdā Government estate, but the ryots are slow to adopt improvements. Cow-dung is generally used as manure. During the ten years ending 1902, Rs. 48,000 was advanced under the Agriculturists' Loans Act and Rs. 25,000 under the Land Improvement Loans Act.

Cattle.

The cattle are similar to those found in the southern Districts of Lower Bengal. In the head-quarters subdivision about 4 per cent. of the total area in each village was set apart at the recent settlement for grazing purposes.

Irrigation.

Irrigation is little resorted to, except for the spring rice and the February pulse crops. The water is derived from the Sar lake and various big reservoirs and tanks, and is raised either by a mat scoop, by a hollow tree-trunk ( $jant\bar{a}$ ), or by unglazed earthen pots fixed to a bamboo lever ( $lend\bar{a}$ ).

Forests.

The forests of the Puri Forest division lie within what is technically known as the 'dry evergreen' forest zone, and comprise sāl and mixed forest. They consist of 110 square miles of 'reserved' and 371 square miles of 'protected' forests in the Khurdā Government estate. In the metamorphic region to the south-west the sāl (Shorea robusta) is seen at its best, its chief companions being ablus (Diospyros melanoxylon), Careya arborea, āsan (Terminalia tomentosa), and Buchanania latifolia. In the mixed forest the chief species are Anogeissus latifolia, jiyal (Odina IVodier), kusum (Schleichera trijuga),

Pterospermum suberifolium, and Dillenia Pentagyne, while in the north-west Hylia dolabriformis (the ironwood tree of Pegu and Arakan) is extremely common. Of bamboos, Bambusa arundinacea and Dendrocalamus strictus abound. Climbers are numerous, the most noticeable being Bauhinia Vahlii, Milletia auriculata, Entada scandens, and Combretum decandrum. Teak is being planted with fair success. Nux-vomica seed is collected by the department for sale, and kamalagundi powder (Mallotus philippinensis) is gathered as a dye. The total receipts of the Forest department in 1903-4 amounted to Rs. 39,000.

Laterite, lime, and sandstone are found in the Khurda sub-Minerals. division; but no quarries are regularly worked.

Tasar and cotton cloth, brass and bell-metal utensils, brass, Arts and gold, and silver ornaments, and wickerwork baskets are manu-manufac-Images of the Hindu gods are carved in stone. tures. often with a considerable degree of skill. Coarse sugar is prepared from sugar-cane.

The chief exports are rice, gram, pulse, unrefined sugar, Commerce. coco-nuts, brass, and silk; and the chief imports are raw cotton, cotton piece-goods, refined sugar, spices, nuts, iron, tobacco, kerosene oil, salt, and copper. Purī town, Satyabādī, Piplī, Bālkāti, Khurdā, and Bānpur are the centres of trade. Rice is shipped in considerable quantities from Puri for the Madras ports and for Colombo and Mauritius, the value of the trade to Colombo and Mauritius in 1903-4 being 6.55 lakhs. With this exception, nearly the whole of the external trade has been absorbed by the railway. During the rains some traffic is carried up and down the rivers in country boats. Trade is chiefly in the hands of people of the Brahman, Teli, Guriā, and Tānti castes.

The East Coast section of the Bengal-Nagpur Railway Railways passes through the entire length of the Khurda subdivision. and roads. A branch line 28 miles long connects Puri town with Khurdā Road station. The District is well supplied with roads, the principal being the pilgrim road from Cuttack to Puri, and the Cuttack-Ganjam road which traverses the Khurda subdivision. These are linked together by two important cross roads: namely, the metalled road from Pipli to Khurda, connecting these places with the railway at Khurda Road station, and the Pātnaikā-Khurdā road. All these roads are metalled. Other important roads are those running westwards from Khurdā to the Central Provinces, and the road from Mādhab to Puri via Gop, a continuation of the Cuttack District road,

which takes off from the pilgrim road at Mādhab. The Cutiaek-Purī and the Cuttack-Ganjām roads, with a length of 107½ miles, are maintained by the Public Works department; while 108 miles of metalled and 114 miles of unmetalled roads are under the control of the District board. The Kushbhadrā, Bhārgavī, and Dayā rivers are navigable for several months of the year. The most important ferries are those where the Ganjām and Purī trunk roads cross the large rivers.

Famine.

The greatest famine within living memory is that of 1866, which was felt with more intensity in Puri than in either Cuttack or Balasore. In 1865 the rice crop had utterly failed. The rainfall in the District averages about 58 inches; but in that year only 36.3 inches fell, of which 5.2 inches fell in September and none at all subsequently. The local supply of rice was wholly inadequate, and prices rose rapidly. Government was compelled to import rice; but in June, 1866, it was selling at 6 seers a rupee, and even when supplies of rice began to find their way into the District, the quantities received were so small that it was impossible to carry on the relief operations without a break. In August the widespread distress was aggravated by a severe inundation, and the mortality became appalling. The position began to improve in November, when large supplies of rice were received, but in certain tracts gratuitous relief had to be continued for many months longer. In October, 1866, it was reported that 210,866 deaths had occurred during the year. These figures, imperfect as they probably are, give a mortality of no less than 360 per 1,000. The total quantity of grain imported by Government into Puri in 1866 amounted to 47,383 maunds; of this, 16,626 maunds were distributed gratuitously and 5,940 were sold at cheap rates. A sum of Rs. 1,03,000 was expended by the Public Works department in providing work for the distressed.

Scarcities have since occurred in 1884, 1885, 1888, and 1897. During 1896 the rainfall was unseasonable and badly distributed, and some parts of the District were visited by an insect pest. The area affected was 365 square miles with a population of 102,000 persons, chiefly near the Chilka Lake. Relief operations were opened in February and closed in September, 1897. The total recorded mortality during this period was 4,231; Rs. 21,000 was spent on relief, of which Rs. 18,000 was contributed from charitable funds. The number of persons relieved was 42,455. In addition Rs. 15,000 was advanced to the Rājā of Pārikūd for the repairs of the embankments in his estate, and Rs. 18,000 was distributed in

loans to the cultivators to enable them to sow their lands; Rs. 80,000 of revenue was remitted, and suspensions of the demand were granted to the extent of Rs. 65,000.

For administrative purposes the District is divided into two District subdivisions, with head-quarters at Puri and Khurda. The subdiviadministrative staff at Puri, subordinate to the District Magis-staff. trate-Collector, consists of three Deputy-Magistrate-Collectors; the subdivisional officer of Khurda is a Deputy-Magistrate-Collector, and he is assisted by a Deputy-Collector and a Sub-Deputy-Collector. An Inspector of salt is stationed at Puri, and a Deputy-Conservator of forests at Khurdā.

The District and Sessions Judge is also Judge of Cuttack Civil and and Balasore; the only other civil court is that of a Munsif criminal at Puri, assisted occasionally by an additional Munsif from Cuttack. The criminal courts include those of the Sessions Judge, the District Magistrate, and the above-mentioned Deputy-Magistrates. The Oriyas are generally a law-abiding people, and organized crime by professional criminals is almost unknown; it has hitherto been confined to the occasional drugging and robbing of pilgrims on the road to Puri town, and infrequent dacoity.

Under British rule the first settlement of land revenue, Land excluding Khurda, was made in 1804-5 on the basis of the revenue. assessment papers obtained from the record-keeper and sadr kānungo of the Marāthās. Puri at this time formed part of the southern division of Orissa, or the tract south of the Mahānadī. In 1837 a settlement was made for thirty years; this expired in 1867, but owing to the recent famine it was extended till 1897; a new settlement for thirty years was then made with effect from 1800, with a current demand of 3.77 lakhs. These figures, as already stated, exclude the Khurdā Government estate, the area of which is 1,013 square miles, of which all but 42 square miles constitute the Khurdā sub-The current settlement is for fifteen years from 1897; the demand from this estate is 3.27 lakhs. The total land revenue demand of the District in 1903-4 was 7.27 lakhs, of which Rs. 10,000 was payable by 3 permanently settled estates, 2.60 lakhs by 483 temporarily settled estates, and 4.57 lakhs by 4 estates held direct by Government. There are in many cases intermediate tenure-holders with quasiproprietary rights, known as mukaddams, padhāns, sarbarāhkārs, and pursethis, who are survivals of the tenures existing before the first British settlement, described in the article on CUTTACK DISTRICT. The average area held by a ryot is about

2 acres, and the incidence of rent per acre is Rs. 1-10 in the Khurdā estate, and Rs. 1-11-7 in the remainder of the District, the average rate varying from Rs. 1-7-3 for non-occupancy ryots to Rs. 1-15-5 for settled and occupancy ryots; the rate on homestead lands is Rs. 6-9-8 per acre.

The following table shows the collections of land revenue and of total revenue (principal heads only), in thousands of rupees:—

	1880-1,	1890-1.	1900-1.	1903-4.
Land revenue	4,64	6,56	7,74	7,51
	6,44	9,16	11,41	11,77

Local and municipal government. Outside the municipality of Puri, the management of local affairs rests with the District board, to which subdivisional local boards are subordinate. In 1903-4 its income was Rs. 82,000, of which Rs. 35,000 was derived from rates; and the expenditure was Rs. 85,000, including Rs. 40,000 spent on public works and Rs. 30,000 on education.

Police and jails.

The District contains 6 police stations and 19 outposts. In 1903 the force subordinate to the District Superintendent consisted of 3 inspectors, 32 sub-inspectors, 31 head constables, and 380 constables. There was, in addition, a rural police force of 211 daffadārs and 2,149 chaukīdārs. The District jail at Purl has accommodation for 126 prisoners, and a subsidiary jail at Khurdā for 10.

Education.

In 1901, 6.2 per cent. of the population (13.9 males and 0.4 females) could read and write. The number of pupils under instruction was about 20,000 in 1884, 20,964 in 1892-3, and 20,902 in 1900-1. In 1903-4, 24,342 boys and 2,442 girls were at school, being respectively 32.0 and 3.1 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 2,033: namely, 22 secondary, 1,384 primary, and 627 special schools. The chief educational institution is the Puri District school. For the education of aborigines and depressed tribes four lower primary schools are maintained. The expenditure on education was Rs. 1,22,000, of which Rs. 17,000 was met from Provincial funds, Rs. 30,000 from District funds, Rs. 1,150 from municipal funds, and Rs. 62,000 from fees.

Tedical.

In 1903 the District contained 11 dispensaries, of which 8 had accommodation for 150 in-patients. The cases of 53,000 out-patients and 1,200 in-patients were treated, and 2,000 operations were performed. The expenditure was Rs. 17,000, while the income was Rs. 18,300: namely, Rs. 1,600 from

Government contributions, Rs. 12,000 from Local and Rs. 4,000 from municipal funds, and Rs. 700 from subscriptions.

The District often suffers severely from small-pox, the Vaccinaaverage death-rate from this cause during the last quinquen-tion. nium being 2.24 per 1,000. Vaccination is compulsory only in Puri municipality. The people generally are averse to vaccination, but in spite of this the number of successful vaccinations rose in 1903-4 to 48,000, or 49 per 1,000 of the population.

[B. K. Ghosh, History of Puri with an Account of Jagannath (Cuttack, 1848); W. W. Hunter, Orissa (1872), and Statistical Account of Bengal, vol. xviii (1877); W. H. Lee, History of Puri (Calcutta, 1898), and Inscriptions in the District of Puri (Cuttack, 1898); J. Taylor, Settlement Report of Khurda Estate (Calcutta, 1900); S. L. Maddox, Settlement Report of Orissa (Calcutta, 1900); L. S. S. O'Malley, District Gazetteer (Calcutta, 1908).]

Puri Subdivision.—Head-quarters subdivision of Puri District, Bengal, lying between 19° 28' and 20° 23' N. and 85° 8' and 86° 25' E., with an area of 1,528 square miles. The population in 1901 was 658.048, compared with 613.575 in 1891, the density being 431 persons per square mile. The subdivision forms the south-western section of the Mahānadī delta, and consists almost entirely of alluvial country stretching from the Eastern Ghāts to the Bay of Bengal. It contains one town, Puri (population, 49,334), the head-quarters; and 1,889 villages. The famous temple of Jagannath is situated in Puri town, while other important antiquities are the black pagoda at Konārak and the Asoka inscription at Dhauli. Chilka Lake in the south-west corner of the subdivision occupies about one-fifth of its total area.

Khurdā Subdivision.—Western subdivision of Puri District, Bengal, lying between 19° 41' and 20° 26' N. and 84° 56' and 85° 53' E., with an area of 971 square miles. The population in 1901 was 359,236, compared with 331,423 in 1891, the density being 370 persons per square mile. The subdivision adjoins the south-eastern fringe of the Chota Nagpur plateau, and detached hills of gneiss occur, the plains between them consisting of laterite and alluvium. It contains 1,212 villages, one of which, Khurda, is the head-quarters; but no town. At Bhubaneswar are situated the celebrated Lingarai temple and numerous other temples, and the KHANDGIRI and Udayagiri hills contain many caves and rock temples.

Khurdā was the last portion of territory held by the inde-

pendent Hindu dynasty of Orissa. The Maratha caralry were unable to overrun this jungle-covered and hilly tract; and the ancient royal house retained much of its independence till 1804, when the Raja rebelled against the British Government and his territory was confiscated. A rising on the part of the peasantry took place in 1817-S, due chiefly to the oppression of the minor Bengali officials. The insurrection was speedily quelled, reforms were introduced and grievances redressed; and at the present day Khurdā is a profitable and wellmanaged Government estate, the cultivators being a contented and generally prosperous class. The current settlement dates from 1897, when the demand was assessed at 3-77 lakhs. The Rājā of Khurdā is hereditary superintendent of the temple of Jagannath, but the present Raja has delegated all his powers as such for five years to an experienced Deputy-Magistrate-Collector.

[]. Taylor, Settlement Report (Calcutta, 1900).]

Bhubaneswar.—Temple city of Siva in the Khurdā subdivision of Purī District, Bengal, situated in 20° 15′ N. and 85° 50′ E., 3 miles from the Bengal-Nägpur Railway. Population (1901), 3,053. Its traditions date from remote antiquity, when it was distinguished for nothing more than a single mango-tree (ekāmravana), whence the name Ekāmratīrtha.

Bhubaneswar was the great seat of Saivism in Orissa, and all the great temples here are consecrated to the lingam, the emblem of the 'great god' Mahādeo. It is said that it was originally intended as a rival of Benares, and that no details were omitted to make it an exact counterpart of its prototype. Tradition attributes the foundation of the various temples at Bhubaneswar to the kings of the Kesari dynasty, who are supposed to have ruled over Orissa from the sixth to the twelfth century A.D.; but the existence of this dynasty is doubtful, and the only true dates known with some certainty are those of the temples of Brahmeswar, Megheswar, and Ananta Bāsudeva, all of which were built towards the end of the twelfth century. With regard to the remainder, we are left entirely in the dark; but it may well be surmised that the sanctity of the place and of many of its holy shrines goes back to much earlier ages. According to popular belief, 7,000 shrines once clustered round the sacred lake of Bhubaneswar; but at present scarcely more than 100 remain. They exhibit a variety of architectural types, some being plain single towers, others having porches and halls in front with elaborate mouldings.

The best and most interesting specimens among the vast

number of ancient temples at this famous place are the following: the great Lingaraj temple, with the temple of Bhagavatī within its compound, the temple of Ananta Bāsudeva, the temple of Mukteswar, the Rājā-Rānī temple, the temple of Brahmeswar, the temple of Bhāskareswar, the Vaitalā deul, and the temple of Parasu Rāmeswar. The Lingarāj temple stands within a large courtyard surrounded by a high wall. The temple includes a suite of four buildings standing in file, called the deul or temple proper, the mohan or porch, the bhogmandir or refectory, and the natmandir or dancing hall. Of these the first two were built at the same time and in a style quite different from the others, which were built long after at different times and on different plans. The form in which Bhubaneswar (Lord of the Universe) is represented in the sanctuary is that of a huge uncarved block of granite called the lingam, about 8 feet in diameter and rising 8 inches above the level of the floor. It is half buried in the centre of the room, and is surrounded by a raised rim of block chlorite ending on the north side in a point. This rim is called the youi or the female emblem. All these temples have recently been repaired by Government and are now in a fair state of preservation. The temple of Bhāskareswar is a unique structure, with a huge stone lingam inside reaching from the ground to the upper storey of the temple. The town also contains three sacred tanks: the Bindu Sagar or Gosagar, measuring 1,400 by 1,100 feet, the Sahasra lingam, and the Pāpanāsinī.

[List of Ancient Monuments in Bengal (Calcutta, 1896), and Report of the Archaeological Survey of India for 1902-3 (Calcutta, 1904).]

Dhauli.—Hill in the Khurdā subdivision of Purī District, Bengal, situated in 20° 15′ N., and 85° 50′ E., about 7 miles south of Bhubaneswar. On the northern side of the hill is a version of the famous rock edicts of Asoka. As in the version of Jaugada in the neighbouring District of Ganjām, the twelfth and thirteenth edicts have been left out, and in their place two separate edicts have been inserted. Above the inscription the forepart of an elephant has been carved out of the rock. The hill contains a number of plain caves, and has a temple of Mahādeo on its summit.

Khandgiri.—Hill in the Khurdā subdivision of Purī District, Bengal, situated in 20° 16′ N. and 85° 47′ E., about 4 miles west of Bhubaneswar. It consists of two separate peaks, the northern one of which is called Udayagiri and the southern

Khandgiri, the last name being also applied to the entire group. The caves on this hill were occupied by monks of the Jain sect, and not, as is usually stated, by Buddhists. The earliest of them go back to the time of king Khāravela, whose large but mutilated inscription over the Hathi Gumpha care is dated in the year 165 of the Maurya cra, or 155 n.c.; and there are also short inscriptions of his queen and immedute successors. Various mediaeval Jain carvings and inscriptions show that the Jains continued to occupy the caves till about the twelfth or thirteenth century; and there still exist later lain temples, one of which, on the top of the Khandgin peak, is annually visited by Jain merchants from Cuttack. Of the oldest caves the most interesting are the following: On the Udayagiri peak, (1) the Rani Gumpha, comprising two storess with open verandas. The frieze of the upper veranda contains a series of relief carvings, evidently representing one connected story, in which occurred a fight with wild elephants, the rape of a female, and a hunt after a winged antelope; the legend to which it refers has not, however, been traced. (2) The Ganesh Gumpha, with a carved frieze representing the same story as in the Rani Gumpha; the steps of the cave are flanked by the figures of two elephants. (3) The Hathi Gumpha, with the famous inscription of king Khāravela, a purely historical record of the principal events of his life. Unfortunately it has been badly mutilated, but it has recently been protected by a shade to preserve it from further destruction. (4) The Bāgh Gumpha, shaped like the head of a tiger; and (5) the Svarga Gumpha, (6) the Maujapuri, and (7) the Pātāl Gumpha, three caves raised one above the other and consequently now explained as a representation of heaven, earth, and hell. On the Khandgiri peak, the most notable of the old caves are the Ananta Gumpha, with carved panels over its gates, representing Lakshmi, the Sun-god, an elephant, and the worship of a sacred tree; the Tentuli Gumpha, so called from a tamarind-tree close to it; and the Tantua Gumpha I and Tantua Gumpha II, one above the other. The name tantua means a diving-bird, and has been given to these caves on account of the figures of birds, with their heads bent down as if in the act of diving, which have been carved over the arches of the doors. The best specimens of mediacval caves are: the Navanium cave, with an inscription dated in the eighteenth year of king Uddyota Kesari, who preceded the Ganga kings and belonged to the family of the so-called Somavansi, or kings of the lunar race, who ruled over Orissa in the tenth and eleventh centuries:

and the Sātghara cave, which has numerous mediaeval Jain figures carved over its walls.

[Report of the Archaeological Survey of India for 1902-3 (Calcutta, 1904).]

Khurdā Village.—Head-quarters of the subdivision of the same name in Purī District, Bengal, situated in 20° 11' N. and 85° 38' E., on the high road from Cuttack to Ganjām in Madras, and connected by road with the Bengal-Nāgpur Railway. Population (1901), 3,424. Between 1818 and 1828 Khurdā was the head-quarters of Purī District, transferred in the latter year to Purī town. It contains the usual public offices; the sub-jail has accommodation for 10 prisoners.

Konārak.—Ruined temple in the head-quarters subdivision of Purī District, Bengal, situated in 19° 53' N. and 86° 6' E., about 14 miles from the sea and 21 miles east of Purī town. The temple was built and dedicated to the Sun-god by Narasingha Deva I of the Ganga dynasty of Orissa, who ruled from 1238 to 1264. Konākona appears to have been the ancient name, and the modern name thus stands for Konārka, meaning 'the arka (Sun-god) at Kona.' It consisted of a tower, probably a little over 180 feet in height, and of a porch or mandap in front of it, about 140 feet high. The principal gate was to the east, and was flanked by the figures of two lions, mounted upon elephants. The northern and southern gates were sculptured with the figures of two elephants, each lifting up a man with his trunk, and of two horses, richly caparisoned and led by warriors. Each gate was faced by exquisite chlorite carvings, of which those of the eastern gate are still in perfect preservation. Above this gate was an enormous chlorite slab, bearing the figures of the nine planets, which is now lying a little distance from the temple and has become an object of local worship; and above this slab there was originally a statue of the Sun-god, seated cross-legged in a niche. Along the plinth are eight wheels and seven horses, carved in the stone, the temple being represented as the car of the Sun-god drawn by his seven chargers. East of the mandap, or porch, stands a fine square building with four pillars inside, which evidently was used as a dancing-hall, as the carvings on its walls all represent dancing-girls and musicians. The wall of the courtyard measures about 500 by 300 feet; and it originally contained a number of smaller shrines and out-houses, of which only the remains can now be traced. The entire courtyard till recently was filled with sand; but since 1902 Government has carried on systematic excavations, which have

brought to light many hidden parts of the temple itself and of other structures. The great tower of the temple collaption ago, and at the present day forms a huge heap of dires west of the porch; but it is believed that about one third of a will be found intact below the broken stones, as soon as the have been removed. In order to preserve the porch, it has been filled up with broken stones and sand, and is not entirely closed from view; its interior was plain and of half interest. In spite of its ruinous state, the temple still form one of the most glorious examples of Hindu architecture. Even the fact that many of the carvings around its walk are repulsive to European notions of decency cannot detract from the beauty of an edifice of which Abul Fazl said that 'even those whose judgement is critical and who are difficult to please, stood astonished at its sight.'

[Rājendralāla Mitra, The Antiquities of Orissa (Calcutt, 1875, 1880); and the Reports of the Archaeological Survey of India for 1902-3 and 1903-4 (Calcutta, 1904, 1906).]

Purī Town.—Head-quarters of Purī District, Bengal, site ated in 19° 48' N. and 85° 49' E., on the coast. It is celebrated as the site of the great temple of Jagannath, by which name it is commonly known. The population, which was 22.605 in 1872 and 22.005 in 1881, increased to 28,791 in 1891 and to 49,334 in 1901. During the great festivals the population is swollen by many thousands of pilgrims, and on the occasion of the Census of 1901 over 17,000 were present in the town. The ordinary resident population is therefore about 32,000. The number of houses in 1901 was 7,521. Puri was constituted a municipality in 1881. The income during the decade ending 1901-2 averaged Rs. 44,000, and the expenditure Rs. 36,000. In 1903-4 the income was Rs. 61,000, of which Rs. 19,000 was derived from a tax on houses and lands (or property tax) and Rs. 12,000 from a conservancy rate; and the expenditure was Rs. 47,000.

Purl is a city of lodging-houses, being destitute alike of manufactures or commerce on any considerable scale. The streets are mean and narrow, with the exception of the principal avenue which leads from the temple to the country house of Jagannāth. The houses are built of wattle covered with clay, raised on platforms of hard mud about 4 feet high, and many of them gaily painted with Hindu gods or with scenes from the Sanskrit epics. The intervening sandhills between the town and the beach intercept the drainage, and aggravate the diseases to which the overcrowding of the pilgrims give,

rise. A number of measures have recently been taken for the improvement of the sanitary condition of the town. To prevent overcrowding, iron sheds and resthouses have been erected for the accommodation of excess pilgrims; arrangements are being made to shelter indigent lepers; steps have been taken to clean the Swetganga tank by means of a pulsometer pump, and the water is used to flush the drains along the Baradand; and a complete drainage scheme for the town is in contemplation. The opening of the railway has greatly mitigated the dangers of the journey. Formerly thousands of pilgrims used to die annually upon the road from exhaustion and want of food. But now pilgrims visit Purī at all times during the year, and this has affected the number that flock to the town during the two chief festivals. Moreover, many pilgrims now hasten away as soon as the gods have left the temple and the dragging of the cars has commenced. For the poorer pilgrims who have to make the journey on foot. pilgrim hospitals have been opened along the main lines of road, and a medical patrol has been established in the vicinity of the holy city. The great difficulty has been to check the overcrowding in Puri town, but much good has resulted from the working of the Puri Lodging-house Act (Bengal Act IV of 1871).

The Government offices stand on the beach, with a sandy ridge between them and the town. The site is salubrious, and the monsoon blows so fresh and cool from the sea that in former days the officials from Cuttack used regularly to come to Purī during the hot season. During the rains it is less healthy. The District jail has accommodation for 126 prisoners, who are employed on oil-pressing and the manufacture of coir yarn. The chief educational institutions are the District school, to which is attached a hostel for non-resident students, the Haras Chandi Sahi middle school for the sons of the pāndās or priests of Jagannāth, and the Purī Sanskrit school.

The shrine of Jagannāth is the region of pilgrimage beloved of Vishnu, known to every hamlet throughout India as the abode of Jagannāth, the 'Lord of the World.' According to tradition, Jagannāth made his first historical appearance in the year A.D. 318, when the priests fled with the sacred image and left an empty city to Rakta Bāhu and his buccaneers. For 1½ centuries the idol remained buried in the western jungles, till a pious prince drove out the foreigners and brought back the deity. Three times it has been buried in the Chilka

Lake; and whether the invaders were pirates from the sea to the devouring cavalry of Afghanistan, the first thing that the people saved was their god. The true source of Jagannihis undying hold upon the Hindu race consists in the fact that be is the god of the people. The poor outcast learns that there is a city on the far eastern shore, in which priest and peasar: are equal in the presence of the 'Lord of the World.' In the courts of Jagannath and outside the Lion Gate thousands of pilgrims every year join in the sacrament of eating the left food, the sanctity of which overleaps all barriers of caste, for a Puri priest will receive food even from a low-caste Hindu. The worship of Jagannath aims at a catholicism which embraces every form of Indian belief and every Indian con ception of the deity. He is Vishnu under whatever form and by whatever title men call upon his name. The fetishism of the aboriginal races, the nature-worship of the Vedas, and the lofty spiritualism of the great Indian reformers, have alikfound refuge here. Besides thus representing Vishnu in all his manifestations, the priests have superadded the worship of the other members of the Hindu trinity in their various shapes, and the disciple of every Hindu sect can find his beloved rites and some form of his chosen deity within the sacred precincts.

It has been conjectured that the worship of Jagannath is an adaptation by the Brahmans of some Buddhist cult. Put probably was the original place where the famous tooth rel'r of Buddha was worshipped; and it is noticeable that the wooden image of Jagannath contains a certain article, about which the priests maintain perfect silence, and which is never replaced by another new piece, whenever the image is renewed. The crude form of the images of Jagannath, his brother Balaram, and his sister Subhadra, with their round shapeless heads and their arms represented by stumps only, strangely resembles the Buddhist symbol of a wheel supported by a trisula or trident. The abolition of caste rules in regard to the mahāprasād, or the sacred food cooked in the temple, recalls the protest of Buddhism against easte prejudices. In some modern representations of the ten incurrations of Vishnu, the place of the ninth or Buddha incarnation (acatár) is occasionally occupied by the figure of Jagannath.

The temple appears to have been built by king Choda Ganga in the second half of the twelfth century, not, as tradition has it, by Ananga Bhima. It soon became famous, and the devotion of centuries has made Jagannith a very wealthy god; the income was estimated in 1877 at more than 7 lakhs,

though the temple authorities deny that it reaches anything like so high a figure and allege that it is only a little over one lakh. The immediate attendants on the god are divided into 36 orders and 97 classes, at the head of whom is the Rājā of Khurdā, the representative of the ancient royal house of Orissa, who takes upon himself the lowly office of sweeper to Jagannāth. Decorators of the idol, priests of the wardrobe, cooks, dancing-girls, grooms, and artisans of every sort follow. A special department keeps up the temple records, and affords a literary asylum to a few learned men.

The sacred enclosure is nearly in the form of a square, 652 feet long by 630 broad. The interior is protected from profane eyes by a massive stone wall 20 feet high. Within rise about 120 temples dedicated to the various forms in which the Hindu mind has imagined its god. But the great pagoda is the one dedicated to Jagannath. Its conical tower rises like an elaborately carved sugar-loaf, 192 feet high and surmounted by the mystic wheel and flag of Vishnu. Outside the principal entrance, or Lion Gate, in the square where the pilgrims chiefly throng, is an exquisite monolithic pillar, which stood for centuries before the temple of the Sun at Konārak. The temple of Jagannath consists of four chambers, communicating with each other: namely, the hall of offerings; the pillared hall for the musicians and dancing-girls; the hall of audience; and lastly the sanctuary itself, containing rude images of Jagannath, his brother Balaram, and his sister Subhadra. The service of the temple consists partly in a daily round of oblations, and partly in sumptuous ceremonials at stated periods throughout the year. The offerings are bloodless; but, nevertheless, within the sacred enclosure is a shrine to Bimala, the stainless queen of the All-Destroyer, who is annually adored with bloody sacrifices.

Twenty-four festivals are held, consisting chiefly of Vaishnava commemorations, but freely admitting the ceremonials of other sects. The car festival, which takes place in June or July, is the chief event of the year. The great car is 45 feet in height and 35 feet square, and is supported on 16 wheels of 7 feet diameter. The brother and sister of Jagannāth have separate cars a few feet smaller. When the sacred images are at length brought forth and placed upon their chariots, thousands fall on their knees and bow their foreheads in the dust. The vast multitude shouts with one throat and, surging backwards and forwards, drags the wheeled edifices down the broad street, towards the country house of the god. Music

strikes up before and behind, drums beat, cymbals clash the priests harangue from the cars, and singers engaged for the purpose chant coarse songs to induce the crowd to 15th The distance from the temple to the country house is about a mile; but as the heavy structures have ro contrivance to guide them and the wheels sink into the san! which in some places covers the road, the journey sometimes takes several days. The cars are dragged from the temple to the country house by the assembled pilgrims and by some of the townspeople who hold revenue-free lands granted to there as remuneration for the work; when the pilgrims are insuficient to drag the cars back, coolies are engaged from the neighbouring villages. In 1904 the pilgrims alone pulled the cars to the country house in four hours and brought them back again to the temple without such assistance. In a closely packed eager throng of 100,000 men and women, many of them unaccustomed to exposure or labour, and all of them tugging and straining at the cars to the utmost under a blazing sun, deaths must occasionally happen. At one time several people were killed or injured every year, but these were almost invariably the result of accidental templing. The few cases of suicide that did occur were for the most part those of diseased and miserable objects, who took this means to put themselves out of pain. The official returns place this beyond doubt. Nothing, indeed, could be more opposed to the spirit of Vishnu-worship than self-immolation. Accidental death within the temple renders the whole place unclean.

The pandas or temple priests employ a body of emissaries, numbering about 3,000 men, who wander from village to village within their allotted beats, preaching pilgrimage as the liberation from sin; they travel through India in this way, enlisting pilgrims and receiving a commission for so doing. Nothing can exceed the liberality of the pilgrims to their spiritual guides; but it is to be feared that this liberality is preyed upon, and that many pilgrims are in a state of destitution before the time comes for them to turn their backs upon the holy city and set their faces once more homewards. In 1902 a fund was started for the relief of destitute pilgrims. It has now been placed on a permanent basis, and is managed by a committee of five non-official and three official members. The District Magistrate is the president of the committee; Government makes an annual grant equal to the amount that is mised by subscriptions and donations, subject to a maximum of Rs. 1,000 a year. The object of the fund is to afford

relief to destitute pilgrims in the shape of travelling and diet expenses, and thus enable them to return to their homes.

• The town contains several ancient tanks, which are regarded as tirthas or sacred places and in which the pilgrims bathe from religious motives. On its western outskirts, at a distance of about 2 miles from the Great Temple, stands the sacred temple of Loknath, or 'Lord of Regions.' The divinity is held in very great esteem by the people of the District, and the place is largely visited.

[Sir W. W. Hunter, Orissa, vol. i, pp. 81-167; L. S. S. O'Malley, District Gazetteer, pp. 87-124.]

Satyabādī.—Village in the Khurdā subdivision of Purī District, Bengal, situated in 19° 57' N. and 85° 49' E. Population (1901), 1,547. It contains a shrine dedicated to Sākhī Gopāl, an incarnation of Krishna, which is visited by all pilgrims going to Puri.

Udayagiri.—Sandstone hill in the Khurdā subdivision of Puri District, Bengal, situated in 20° 16' N. and 85° 47' E. See KHANDGIRI.

Sambalpur District. - District of the Orissa Division, Houn-Bengal, lying between 20° 45' and 21° 57' N. and 82° 38' and figuration, 84° 26' E., with an area of 3,773 square miles. Up to 1905 and hill the District formed part of the Chhattisgarh Division of the and river Central Provinces; and on its transfer to Bengal, the Phuljhar systems. samindari and the Chandarpur-Padampur and Malkhurda estates, with an area of 1,175 square miles and a population (1901) of 189,455 persons, were separated from it, and attached to the Raipur and Bilaspur Districts of the Central Provinces. It is bounded on the north by the Gangpur State of Bengal; on the east by the States of Bamra and Rairakhol; on the south by Patna, Sonpur, and Rairakhol States; and on the west by the Raipur and Bilaspur Districts of the Central Provinces.

Sambalpur consists of a core of tolerably open country, surrounded on three sides by hills and forests, but continuing on the south into the Feudatory States of Patnā and Sonpur and forming the middle basin of the Mahanadi. It is separated from the Chhattisgarh plain on the west by a range of hills carrying a broad strip of jungle, and running north and south through the Raigarh and Sarangarh States; and this range marks roughly the boundary between the Chhattisgarh and Oriyā tracts in respect of population and language. Speaking broadly, the plain country constitutes the khalsa, that is, the area held by village headmen direct from Government, while

the wilder tracts on the west, north, and east are in the possession of intermediary proprietors known locally as same dars. But this description cannot be accepted as entirely accurate, as some of the samindari estates lie in the open plain, while the khālsa area includes to the north the will mass of hills known as the Bārāpahār.

The Mahanadi river traverses Sambalpur from north to south-east for a distance of nearly 90 miles. Its width extends to a mile or more in flood-time, and its bed is rocky and broken by rapids over portions of its course. The principal tributary is the Ib, which enters the District from the Gangpur State, and flowing south and west joins the Mahanadi about 12 miles above Sambalpur town. The Kelo, another tributary, passes Raigarh and enters the Mahānadi near Padampur. The Ong rises in Khariar and, passing through Borasimbar, flows into the Mahanadi near Sonpur. Other tributary streams are the Jira, Borai, and Mand. The Barapaliar hills form a compact block 16 miles square in the north-west of the District, and throw out a spur to the south-west for a distance of 30 miles, crossed by the Raipur-Sambalpur road at the Singhora pass. Their highest point is Debrigarh, at an altitude of 2,276 feet. Another range of importance is that of Jharghāti, which is crossed by the railway at Rengāli station. To the southward, and running parallel with the Mahānadi, a succession of broken chains extends for some 30 miles. The range, however, attains its greatest altitude of about 3,000 feet in the Borāsāmbar zamīndāri in the south-west, where the Narsinglinath plateau is situated. Isolated peaks rising abruptly from the plain are also frequent; but the flat-topped trap hills. so common a feature in most Districts to the north and west, are absent. The elevation of the plains falls from nearly 750 feet in the north to 497 at Sambalpur town. The surface of the open country is undulating, and is intersected in every direction by drainage channels leading from the hills to the Mahanadi. A considerable portion of the area consists of ground which is too broken by ravines to be banked up into rice-fields, or of broad sandy ridges which are agriculturally of very little value. The configuration of the country is exceedingly well adapted for tank-making, and the number of village tanks is one of the most prominent local features.

Geology.

The Barapahar hills belong to the Lower Vindhyan sandstone formation, which covers so large an area in Raipur and Bilaspur. Shales, sandstones, and limestones are the prevalent rocks. In the Barapahar group coal-bearing sandstones are

found. The rest of the District is mainly occupied by metamorphic or erystalline rocks. Laterite is found more or less abundantly resting upon the older formations in all parts of the area.

Blocks of 'reserved' forest clothe the Bārāpahār hills in the Botany. north and the other ranges to the east and south-east, while many of the zamindari estates are also covered with jungle over the greater part of their area. The forest vegetation of Sambalpur is included in the great sal belt. Other important trees are the beautiful Anogeissus acuminata, saj (Terminalia tomentosa), hijāsāl (Pterocarpus Marsupium), and shisham (Dalbergia Sissoo). The light sandy soil is admirably fitted for the growth of trees, and the abundance of mango groves and elumps of palms gives the village seenery a distinct charm. The semul or cotton-tree (Bombax malabaricum) is also common in the open country.

The usual wild animals occur. Busialoes, though rare, are Fauna. found in the denser forests of the west, and bison on several of the hill ranges. Sambar are fairly plentiful. Chital or spotted deer, mouse deer, 'ravine deer' (gazelle), and the four-horned antelope are also found. Tigers were formerly numerous, but their numbers have greatly decreased in recent years. Leopards are common, especially in the low hills close to The comparatively rare brown flying squirrel (Pteromys oral) is found in Sambalpur. It is a large squirrel with loose folds of skin which can be spread out like a small parachute. Duek and teal are plentiful on the tanks in the cold season, and snipe in the stretches of irrigated rice-fields below the tanks. Flocks of demoiselle cranes frequent the sandy stretches of the Mahanadi at this time. Fish of many kinds, including mahseer, abound in the Mahanadi and other rivers. Poisonous snakes are very common.

The climate of Sambalpur is moist and unhealthy. The Climate ordinary temperature is not excessive, but the heat is aggravated and temat Sambalpur town during the summer months by radiation perature from the sandy bed of the Mahanadi. During breaks in the rains the weather at once becomes hot and oppressive, and though the cold season is pleasant it is of short duration. Malarial fever of a virulent type prevails in the autumn months, and diseases of the spleen are common in the forest tracts.

The annual rainfall at Sambalpur town averages 50 inches; Rainfall. that of Bargarh is much lighter, being only 49 inches. Taking the District as a whole, the monsoon is generally regular.

Sambalpur is in the track of cyclonic storms from the Bay of Bengal, and this may possibly be assigned as the reason.

History.

The earliest authentic records show Sambalpur as one of a cluster of States held by Chauhan Rajputs, who are supposed to have come from Mainpuri in the United Provinces. In 1797 the District was conquered and annexed by the Marathas: but owing to British influence the Raja was restored in 1817. and placed under the political control of the Bengal Government. On the death of a successor without heirs in 1849 the District was annexed as an escheat, and was administered by the Bengal Government till 1862, when it was transferred to the Central Provinces. During the Mutiny and the five years which followed it, the condition of Sambalpur was exceedingly unsatisfactory, owing to disturbances led by Surendra Sah, a pretender to the State, who had been imprisoned in the Ranchi jail for murder, but was set free by the mutineers. He returned to Sambalpur and instigated a revolt against the British Government, which he prosecuted by harassing the people with dacoities. He was joined by many of the samindars, and it is not too much to say that for five years the District was in a state of anarchy. Surendra Sah was deported in 1864 and tranquillity restored.

Archaeology. The archaeological remains are not very important. There are temples at Barpāli, Gaisāma (25 miles south-west of Sambalpur), Padampur in Borāsāmbar, Garh-Phuljhar, and Sāson, which are ascribed to ancestors of the Sambalpur dynasty and of the respective samīndārs. The Narsinghnāth plateau in the south of the Borāsāmbar samīndāri is locally celebrated for its temple and the waterfall called Sahasra Dhāra or 'thousand streams,' which is extremely picturesque. Hūma on the Mahānadī, 15 miles below Sambalpur town, is another place of pilgrimage. It is situated at the junction of a small stream, called the Jholjir, with the Mahānadī, and contains a well-known temple of Mahādeo.

The people The population of the District at the three enumerations was as follows: (1881) 693,499, (1891) 796,413, and (1901) 829,698. On the transfer of territory in 1905 the population was reduced to 640,243 persons. Between 1881 and 1891 the increase was nearly 15 per cent, the greater part of which occurred in the zamindāris, and must be attributed to greater efficiency of enumeration. The District had a half-crop in 1897 and there was practically no distress; but in 1900 it was severely affected, and the mortality was augmented by a large influx of starving wanderers from native territory. The District

furnishes coolies for Assam, and it is estimated that nearly 12,000 persons emigrated during the decade. There is only one town, Sambalpur, and 1,038 inhabited villages.

The principal statistics of population, based on the Census of 1901, are given below:-

	No.		nber of	É	E.c	£ = 2 % = _	of all
Taksi!.	Area in squares.	Towns	Villager	Prpalation	Population per	l'ercentage variation population tween 18	Namber persons abl read an
Sambalpur Bargath	1,499 2,284	7	765 1,172	375,302 364,941	185 160	+ 7.6 + 0.1	6,613 6,836
District total	3,773	1	1,938	640,243	170	+ 3.2	12,819

The figures for religion show that nearly 583,000 persons, or 91 per cent. of the population, are Hindus, and 54,000, or 8 per cent., Animists. Muhammadans number only about Oriyā is the vernacular of 89 per cent, of the popu-A number of tribal dialects are also found, the principal being Omon with nearly 25,000 speakers, Kol with 11,000, and Kharia with 5,000.

The principal castes are Gonds (constituting 8 per cent. of Castes and the population), Koltās (11 per cent.), Savaras (9 per cent.), occupa-Gahras or Ahfrs (rr per cent.), and Gandas (13 per cent.). Of the sixteen zamindari estates, ten are held by Rai Gonds; two, Rājpur and Barpāli, by Chauhān Rājputs; one, Rāmpur, by another Rajput; two, Borasambar and Ghens, by Binjhals; and one, Bijepur, by a Koltā. The Gond families are ancient; and their numbers seem to indicate that previous to the Oriya immigration they held possession of the country, subduing the Munda tribes who were probably there before them. A trace of the older domination of these is to be found in the fact that the Binjhal zamindar of Borasambar still affixes the tika to the Mahārājā of Patnā on his accession. Koltās are the great cultivating caste, and have the usual characteristics of frugality, industry, hunger for land, and readiness to resort to any degree of litigation rather than relinquish a supposed right to it. They strongly appreciate the advantages of irrigation, and show considerable public spirit in constructing tanks which will benefit the lands of their tenants as well as their own. The Savaras or Saonrs of Sambalpur, though a Dravidian tribe, live principally in the open country and have adopted Hindu usages. They are considered the best furm-servants and are very laborious, but rarely acquire any property. Belliters

(28,000), though not very numerous, are distinctly the leading caste in the District. The Binjhals (39,000) are probable Hinduized Baigas, and live principally in the forest tracts. Kewats (38,000), or boatmen and fishermen, are a numerous caste. The Gändas (105,000), a Dravidian tribe now performing the menial duties of the village or engaging in cottonweaving, have strong criminal propensities which have recently called for special measures of repression. About 78 per cent. of the population of the District are returned as dependent on agriculture. A noticeable feature of the rural life of Sambalpur is that the ihankar, or village priest, is a universal and recognized village servant of fairly high status. He is nearly always a member of one of the Dravidian tribes, and his business is to conduct the worship of the local deities of the soil, crops, forests, and hills. He generally has a substantial holding rent free, containing some of the best land in the village. It is said locally that the jhankar is looked on as the founder of the village, and the representative of the old owners who were ousted by the Hindus. He worships on their behalf the indigenous deities, with whom he naturally possesses a more intimate acquaintance than the later immigrants; while the gods of these latter cannot be relied on to exercise a sufficient control over the works of nature in the foreign land to which they have been imported, or to ensure that the earth and the seasons will regularly perform their necessary functions in producing sustenance for mankind.

Christian missions. Christians number 722, including 575 natives, of whom the majority are Lutherans and Baptists. A station of the Baptist Mission is maintained at Sambalpur town.

General agricultural conditions.

The black soil which forms so marked a feature in the adjoining Central Provinces is almost unknown in Sambalpur. It occurs in the north-west of the District, beyond the cross range of Vindhyan sandstone which shuts off the Ambābhonā pargana, and across the Mahānadī towards the Bilāspur border. The soil which covers the greater part of the country is apparently derived from underlying crystalline rocks, and the differences found in it are due mainly to the elimination and transportation effected by surface drainage. The finer particles have been carried into the low-lying areas along drainage lines, rendering the soil there of a clayey texture, and leaving the uplands light and sandy. The land round Sambalpur town, and a strip running along the north bank of the Mahānadī to the confines of Bilāspur District, is the most productive, being fairly level, while the country over the greater part of the

Bargarh talist has a very decided slope, and is much cut up by ravines and watercourses. Nearly all the rice is sown broadcast, only about 4 per cent. of the total area being transplanted. For thinning the crop and taking out weeds, the fields are ploughed up when the young plants are a few inches high, as in ChhattIsgarh. A considerable proportion of the area under cultivation, consisting of high land which grows crops other than rice, is annually left fallow, as the soil is so poor that it requires periodical rests.

1 No less than 235 square miles are held revenue free or on Chief agrilow quit-rents, these grants being either for the maintenance statistics of temples or gifts to Brahmans, or assignments for the sup- and princinort of relatives of the late ruling family. The camindari pal crops. estates cover 48 per cent, of the total area of the District. rog acres are held motwari, and the balance on the tenures described below (p. 320). In 1903-4, 396 square miles, or 9 per cent. of the total area, were included in Government forests; 290 square miles, or 7 per cent., were classed as not available for cultivation; and 1, 102 square miles, or 26 per cent., as cultivable waste other than fallow. The remaining area. amounting to about 2,443 square miles, or nearly 64 per cent. of that of the District, excluding Government forests, was occupied for cultivation. In the more level parts of the open country cultivation is close, but elsewhere there seems to be still some room for expansion. Rice is the staple crop of Sambalpur, covering 1,355 square miles in 1903-4. Other crops are til or sesamum (158 square miles), the pulse urad (145), and keden (0.1). Nearly 12.000 neres are under cotton and 4,400 under sugar-cane. The pulses are raised on the inferior high-lying land without manure, the out-turn in consequence being usually very small. The pulse kulth (Dolichos uniflorus) covers 56 square miles. Conton and til are also grown on this inferior land. Sugar-cane was formerly a erop of some importance; but its cultivation has decreased in recent years, owing to the local product being unable to compete in price with that imported from Northern India.

The harvests have usually been favourable in recent years, Improveand the eropped area steadily expanded up to 1899, when the ments in famine of 1900 caused a temporary decline. New tanks have tural also been constructed for irrigation, and manure is now utilized practice. to a larger extent. During the decade ending 1904, a total of

<sup>1</sup> The figures in this paragraph refer to the area of the District as it stood before the transfer of Phuljhar, Chandarpur-Padampur, and Malkhurda, revised statistics of cultivation not being available.

Rs. 77,000 was advanced under the Land Improvement Long Act, and Rs. 68,000 under the Agriculturists' Long Act.

Irrigation.

In 1903-4 the irrigated area was only 31 square miles, but in the previous year it had been over 196, being the maximum recorded. With the exception of 12 square miles under sugarcane and garden produce, the only crop irrigated is rice. The suitability of the District for tank-making has already been mentioned, and it is not too much to say that the very evistence of villages over a large portion of the area is dependent on the tanks which have been constructed near them. There are 9,500 irrigation tanks, or between three and four to ever village in the District on an average. The ordinary Sambalour tank is constructed by throwing a strong embankment across a drainage line, so as to hold up an irregularly shaped sheet of water. Below the embankment a four-sided tank is evervated, which constitutes the drinking supply of the village. Irrigation is generally effected by leading channels from the ends of the embankment, but in years of short rainfall the centre of the tank is sometimes cut through. Embankments of small size are frequently thrown across drainage channels by tenants for the benefit of their individual holdings. The Jambor and Sarsutiā nullahs near Machidā are perennial streams, and the water is diverted from them by temporary dams and carried into the fields. In certain tracts near the Mahānadī, where water is very close to the surface, temporary wells are also sometimes constructed for the irrigation of rice. Irrigation from permanent wells is insignificant. Several projects for new tanks have been prepared by the Irrigation department.

Cattle, &c.

esta.

The cattle of the District are miserably poor, and no care is exercised in breeding. As the soil is light and sandy, however, strong cattle are not so requisite here as elsewhere. For draught purposes larger animals are imported from Berär. Buffaloes are largely used for cultivation. They are not as a rule bred locally, but imported from the northern Districts through Biläspur and Surgujä. Those reared in the District are distinctly inferior. Buffaloes are frequently also used for draught, and for pressing oil and sugar-cane. Only a few small ponies are bred in the District for riding. Goats and sheep are kept by the lower castes for food only. Their manure is also sometimes used, but does not command a price. There are no professional shepherds, and no use is made of the wool of sheep.

The total area of 'reserved' forests is 396 square miles.

They are situated on the Bārāpahār hills in the north of the Bargarh tahsil, and on the ranges in the west and south-west of the Sambalpur talistl. There are two types of forest, the first consisting of the sal tree interspersed with bamboos and other trees, and the second or mixed forest of bamboos and inferior species. Sal forest occupies all the hills and valleys of the Sambalpur range, and the principal valleys of the Bārāpahār range, or an area of about 238 square miles. It thrives best on well-drained slopes of sandy loam. The mixed forest is situated on the rocky dry hills of the Bārāpahār range, where sal will not grow, and covers 155 square miles. The forest revenue in 1903-4 was Rs. 34,000, of which about Rs. 12,000 was realized from the sale of bamboos, Rs. 10,000 from timber, Rs. 3,600 from grazing dues, and Rs. 5,000 from firewood.

The Rampur coal-field is situated within the District Mineral-Recent exploration has resulted in the discovery of one seam of good steam coal and two of rather inferior quality within easy reach of the Bengal-Nagnur Railway. The former, known as the Ib Bridge seam, contains coal more than 7 feet in thickness. Two samples which have been analysed yielded 52 and 55 per cent, respectively of fixed carbon. Iron ores occur in most of the hilly country on the borders of the District, particularly in the Borasambar, Phuljhar 1, Kolabira, and Rampur zamindaris. Some of them are of good quality, but they are worked by indigenous methods only. There are 160 native furnaces, which produce about 1,120 cwt. of iron annually. When Sambalpur was under native rule diamonds were obtained in the island of Hīrākud ('diamond island') in the Mahānadi. The Illarias or diamond-seekers were rewarded with grants of land in exchange for the stones found by them. The right to exploit the diamonds, which are of very poor quality, was leased by the British Government for Rs. 200, but the lessee subsequently relinquished it. Gold in minute quantities is obtained by sand-washing in the Ib river. Lead ores have been found in Talpatia, Jhunan, and Padampur2, and antimony in Junani opposite Hirakud. Mica exists, but the plates are too small to be of any commercial value.

Tasar silk-weaving is an important industry in Sambalpur. Arts and The cocoons are at present not cultivated locally, but are manufacimported from Chota Nagpur and the adjoining States. Plain and drilled cloth is woven. Remenda, Barpali, Chandarpur?, and Sambalpur are the principal centres. A little cloth is sent

<sup>1</sup> Now in Ralpur District, Central Provinces.

<sup>2</sup> Now In Bilaspur District, Central Provinces.

to Ganjām, but the greater part is sold locally. Cloths of cotton with silk borders, or intermixed with silk, are also largely woven. Bhulias and Koshtas are the castes engaged. the former weaving only the prepared thread, but the latter also spinning it. Cotton cloth of a coarse texture, but of considerable taste in colour and variety of pattern, is also woven in large quantities, imported thread being used almost exclusively. It is generally worn by people of the District in preference to mill-woven cloth. A large bell-metal industry exists at Tukrā near Kādobahāl, and a number of artisans are also found at Remenda, Barpali, and Bijepur. Brass cooking and water pots are usually imported from Orissa. The iron obtained locally is used for the manufacture of all agricultural implements except cart-wheel tires. Smaller industries include the manufacture of metal beads, saddles, and drums.

Commerce.

Rice is the staple export of Sambalpur, being sent principally to Calcutta, but also to Bombay and Berar. Other exports include oilseeds, sleepers, dried meat, and san-hemp. Salt comes principally from Ganjām, and is now brought by rail instead of river as formerly. Sugar is obtained from Mirzāpur and the Mauritius, and gur or unrefined sugar from Bengal. Kerosene oil is brought from Calcutta, and cotton cloth and yarn from Calcutta and the Nagpur mills. Silk is imported from Berhampur. Wheat, gram, and the pulse arhar are also imported, as they are not grown locally in sufficient quantities to meet the demand. The weekly markets at Sambalpur and Bargarh are the most important in the District. Bhukta, near Ambābhonā, is the largest cattle fair; and after it rank those of Bargarh, Saraipāli, and Talpatiā. Jāmurla is a large mart for oilseeds; Dhāma is a timber market; and Bhīkhampur and Talpatia are centres for the sale of country iron implements. A certain amount of trade in grain and household utensils is transacted at the annual fairs of Narsinghnāth and

Railways and roads.

The main line of the Bengal-Nāgpur Railway passes for a short distance through the north-east of the District, with a length of nearly 30 miles and three stations. From Jhārsugrā junction a branch line runs to Sambalpur town, 30 miles distant, with three intervening stations. The most important trade route is the Raipur-Sambalpur road, which passes through the centre of the Bargarh tahsīl. Next to this come the Cuttack road down to Sonpur, and the Sambalpur-Bilāspur road. None of these is metalled throughout, but the Raipur-Sambalpur road is embanked and gravelled. The District has 27 miles of

metalled and 185 of unmetalled roads, and the expenditure on maintenance is Rs. 24,000. The Public Works department is in charge of 115 miles and the District council of 97 miles of road. There are avenues of trees on 68 miles. The Mahānadī river was formerly the great outlet for the District trade. Boat transport is still carried on as far as Sonpur, but since the opening of the railway trade with Cuttack by this route has almost entirely eeased. Boats can ascend the Mahānadī as far as Arang in Raipur, but this route is also little used owing to the dangerous character of the navigation.

Sambalpur is recorded as having suffered from partial failures Famine. of crops in 1834, 1845, 1874, and 1877-8, but there was nothing more than slight distress in any of those years. In 1896 the rice crop failed over a small part of the District, principally in the Chandarpur zamindāri, and some relief was administered there. The numbers, however, never rose to 3,000, while in the rest of the District agriculturists made large profits from the high prices prevailing for rice. The year 1900 was the first in which there is any record of serious famine. Owing to the short rainfall in 1899, a complete failure of the rice erop occurred over large tracts of the District, principally in the north and west. Relief operations extended over a whole year, the highest number relieved being 93,000 in August, 1900, or 12 per cent. of the population; and the total expenditure was 8 laklis.

The Deputy-Commissioner has a staff of three Assistant or District Deputy-Collectors, and a Sub-Deputy-Collector. For adminis- subdivitrative purposes the District is divided into two tahsils, Sambal-staff. pur and Bargarh, each having a tahsildur and Bargarh also a naib-tahsīldūr. The Forest officer is generally a member of the Provincial service.

The civil judicial staff consists of a District and two Sub-Civil and ordinate Judges, and a Munsif at each tahsil. Sambalpur is criminal included in the Sessions Division of Cuttack. litigation has greatly increased in recent years, and is now very heavy. Transactions attempting to evade the restrictions of the Central Provinces Tenancy Act on the transfer of immovable property are a common feature of litigation, as also are easement suits for water. The crime of the District is not usually heavy, but the recent famine produced an organized outbreak of dacoity and housebreaking.

Under native rule the village headmen, or gaontias, were Land responsible for the payment of a lump sum assessed on the revenue, village for a period of years, according to a lease which was

periodically revised and renewed. The amount of the assessment was recovered from the cultivators, and the headmen were remunerated by holding part of the village area free of revenue. The headmen were occasionally ejected for default in the payment of revenue, and the grant of a new lease was often made an opportunity for imposing a fine which the gaontia paid in great part from his own profits, and did not recover from the cultivators. The cultivators were seldom ejected except for default in the payment of revenue, but ther rendered to their gaontias a variety of miscellaneous services known as bheti bigāri. Taxation under native rule appears to have been light. When the District escheated to the British Government, the total land revenue of the khālsa area was about a lakh of rupees, nearly a quarter of which was alienated. Short-term settlements were made in the years succeeding the annexation, till on the transfer of the District to the Central Provinces in 1862 a proclamation was issued stating that a regular long-term settlement would be made, at which the gaontias or hereditary managers and rent-collectors of villages would receive proprietary rights. The protracted disturbances caused by the adherents of Surendra Sah, however, prevented any real progress being made with the survey; and this gave time for the expression of an opinion by the local officers that the system of settlement followed in other Districts was not suited to the circumstances of Sambalpur. After considerable discussion, the incidents of land tenures were considerably modified in 1872. The gaontias or hereditary managers received proprietary rights only in their bhogrā or home-farm land, which was granted to them free of revenue in lieu of any share or drawback on the rental paid by tenants. Waste lands and forests remained the property of Government; but the gaontias enjoy the rental on lands newly broken up during the currency of settlement. A sufficiency of forest land to meet the necessities of the villagers was allotted for their use, and in cases where the area was in excess of this it was demarcated and set apart as a fuel and fodder reserve. Occupancy right was conferred on all tenants except subtenants of bhogrā. The system was intended to restrict the power of alienation of land, the grant of which had led to the expropriation of the agricultural by the money-lending castes, and the same policy has recently received expression in the -Central Provinces Tenancy Act of 1898. A settlement was made for twelve-years in 1876, by which the revenue demand was raised to 1-16 lakhs, the net revenue, excluding assignments, being Rs. 93,000. On the expiry of this settlement, the District was again settled between 1885 and 1889, and the assessment was raised to 1.59 lakhs, or by 38 per cent. The revenue incidence per acre was still extremely low, falling at only R. 0-3-11 (maximum R. 0-8-10, minimum R. 0-2) excluding the zamindaris. The term of this settlement varied from fourteen to fifteen years. It expired in 1902 and the District is again under settlement.

The collections of land revenue and total revenue have varied as shown below, in thousands of rupees:-

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	1,15	1,59	1,96	1,73
	2,57	3,73	4,41	4,49

The management of local affairs, outside the municipal area Local of Sambalpur Town, is entrusted to a District council and boards and municipal four local boards, one each for the northern and southern palities. zamīndāri estates, and one for the remaining area of each talistl. The income of the District council in 1903-4 was Rs. 55,000, while the expenditure on education was Rs. 24,000.

The police force consists of 492 officers and men, including Police and a special reserve of 25, and 3 mounted constables, besides jails. 2,765 watchmen for 2,692 inhabited towns and villages. District Superintendent sometimes has an Assistant. Special measures have recently been taken to improve the efficiency of the police force, by the importation of subordinate officers from other Districts. Sambalpur town has a District jail with accommodation for 187 prisoners, including 24 females. The daily average number of prisoners in 1904 was 141.

In respect of education the District is very backward. Only Education. 3.3 per cent, of the male population were able to read and write in 1901, and but 400 females were returned as literate. The proportion of children under instruction to those of school-going age is 6 per cent. Statistics of the number of pupils under instruction are as follows: (1880-1) 3,266, (1890-1) 7,145, (1900-1) 4,244, (1903-4) 9,376. The last figure includes 2,366 girls, a noticeable increase having lately been made. The educational institutions comprise a high school at Sambalpur town, an English middle school, 6 vernacular middle schools, and 120 primary schools. Primary classes and masters are attached to two of the middle schools. There are six Government girls' schools in the District. A small school for the depressed tribes has been opened by

missionaries. Oriyā is taught in all the schools. The District is now making progress in respect of education, a number of new schools having been opened recently. The total expenditure in 1903-4 was Rs. 40,000, of which Rs. 35,000 was provided from Provincial and Local funds and Rs. 4,700 by fees

Medical.

The District has seven dispensaries, with accommodation for 62 in-patients. In 1904 the number of cases treated was 85,840, of whom 836 were in-patients, and 1,999 operations were performed. The total expenditure was Rs. 10,700.

Vaccina-

Vaccination is compulsory only in the municipal town of Sambalpur. The number of persons successfully vaccinated in 1903-4 was 45 per 1,000 of the District population.

[J. B. Fuller, Settlement Report (1891). A District Gazetteer is being compiled.]

Sambalpur Tahsīl.—Eastern tahsīl of the District of the same name, Bengal, lying between 21° 8' and 21° 57' N. and 83° 26' and 84° 26' E., with an area, in 1901, of 1,822 square miles. The population in that year was 362,622, compared with 344,39r in 1891. In 1905 the Chandarpur-Padampur and Mālkhurdā estates, with an area of 333 square miles and a population of 87,320, were transferred to the Bilaspur District of the Central Provinces; and the revised figures of area and population of the tahsil are 1,489 square miles and 275,302 persons. The density is 185 persons per square mile. The tahsil contains one town, Sambalpur (population, 12,870), the District and talist head-quarters; and 766 inhabited villages. Excluding 190 square miles of Government forest, 56 per cent. of the available area is occupied for cultivation. The cultivated area in 1903-4 was 851 square miles. The demand for land revenue in the same year was Rs. 68,000, and for cesses Rs. 14,000. The tahsil consists of a strip of open country along the left bank of the Mahanadi, flanked to the east and south by hills. It contains seven samindari estates, with a total area of 614 square miles.

Bargarh.—Western tahsil of Sambalpur District, Bengal, lying between 20° 45' and 21° 44' N. and 82° 38' and 83° 54' E., with an area, in 1901, of 3,126 square miles. The population in that year was 467,076, compared with 452,022 in 1891. In 1905 the Phuljhar zamīndāri, with an area of 842 square miles and a population of 102,735 persons, was transferred to the Raipur District of the Central Provinces; and the adjusted figures of area and population of the tahsil are 2,284 square miles and 364,941 persons. The density is 160 persons per square mile. The tahsil contains 1,172

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inhabited villages. Bargarh, the head-quarters, is a village of 3,609 inhabitants, 29 miles distant from Sambalpur town on the Raipur road. Excluding 206 square miles of Government forest, 69 per cent. of the available area is occupied for cultivation. The cultivated area in 1903-4 was 1,403 square miles. The demand for land revenue in the same year was Rs. 1,06,000, and for cesses Rs. 21,000. The tahsil comprises an open tract along the right bank of the Mahānadī, flanked by hill and forest country to the west and north. It contains nine zamīndāri estates, with a total area of 1,204 square miles.

Sambalpur Town.—Head-quarters of the District of the same name, Bengal, situated in 21° 28' N. and 83° 58' E. is the terminus of a branch line of the Bengal-Nagpur Railway, 30 miles from Jharsugra junction, and 340 from Calcutta. The town lies along the left bank of the Mahānadī, and is very picturesquely situated, commanding a beautiful view of the river for several miles, with wooded hills in the background. In flood-time the width of the Mahanadi is more than a mile, and portions of the town have been submerged on one or two occasions, but during most of the year there is only a stream 40 or 50 yards wide. During the open season a pontoon bridge over the Mahānadī is maintained by the Bengal-Nāgpur Railway, giving place to a ferry in the monsoon months. The population in 1901 was 12,870, and has risen by more than 30 per cent. since 1891. The town derives its name from the Somlai Devi, its tutelary deity. There are no buildings of importance; but the Brahmapura temple of Jagannath has a great reputation for sanctity, and many civil suits are decided by the oaths of parties taken at this shrine. Sambalpur was constituted a municipality in 1867. The municipal receipts and expenditure during the decade ending 1901 averaged Rs. 28,000 and Rs. 29,000 respectively. In 1903-4 the income had risen to Rs. 48,000, mainly derived from octroi. A wing of a Native infantry regiment was stationed here until 1902. Sambalpur is the commercial centre for most of the District, and also the States of Sonpur, Patna, and Rairakhol. It contains a dépôt for cooly emigrants to Assam. The principal industries are the weaving of tasar silk and cotton cloth by hand. A printing press with Oriyā and English type was established in 1902, to celebrate the restoration of Oriya as the court language of Sambalpur. The town possesses a high school with a boarding-house and 33 pupils, a girls' school, and Oriyā and Hindī branch schools. It also has a main dispensary and a police hospital.

## CHOTA NAGPUR DIVISION

Chotā Nāgpur Division.—A Division of Bengal, lying between 21° 58' and 24° 49' N. and 83° 20' and 86° 54' E. The head-quarters of the Division are at Rānchī, and includes five Districts, with area, population, and revenue as shown below:—

, District,			Area in square miles.	Population,	Demand for land revenue and cesses, 1903-4, in thousands of rupers	
Hazāribāgh Rānchī Palāmau . Mānbhūm Sioghbhūm	•	:		7,021 7,128 4,914 4,147 3,891	1,177,961 1,187,925 619,600 1,301,364 613,579	2,46 1,65 1,71 2,22 1,64
		Total		27,101	4,900,429	9,68

NOTE.—In the Report of the Census of 1901 the area of Singhbhum was shorn as 3,753 square miles. The figure given above was supplied by the Serreper-General.

After the suppression of the Kol rebellion of 1831-2 this tract was exempted by Regulation XIII of 1833 from the operation of the general laws and regulations, and every branch of the administration was vested in an officer appointed by the Supreme Government and styled the Agent to the Governor-General, South-West Frontier. In 1854 the designation of the province was changed to Chotā Nāgpur by Act XX of that year; and it has been administered since that date as a non-regulation province under the Lieutenant-Governor of Bengal, the title of the chief executive officer being at the same time changed to Commissioner, and that of officers in charge of Districts to Deputy-Commissioner. The Commissioner exercises general control over the small Chotā Nāgpur States of Kharsāwān and Saraikelā.

The so-called Chotā Nāgpur plateau extends beyond the limits of the Division into the Tributary States of Chotā Nāgpur and Orissa on the south-west and south, and through the Santāl Parganas to the Ganges on the north-east, while its

outlying fringes stretch out into the south of the Patna and Bhāgalpur Divisions on the north and into the west of the Burdwān Division on the east. The word 'plateau' is used, for want of a better designation, for this tract of elevated country, and is not intended to imply that the area referred to forms an open table-land like that to the north of Cape Colony. There are three plateaux in the stricter acceptation of the term, one in Rānchī and two in Hazāribāgh. Elsewhere the country is often very broken, and numerous ranges or groups of steep hills are intersected by deep ravines and occasionally by open valleys. The geological formation is gneiss, freely interbedded with micaceous, siliceous, and homblendic schists, passing into transition or metamorphic rocks in West Bengal and South Bihār.

The recorded population increased from 3,147,699 in 1872 to 4,225,989 in 1881 and 4,628,792 in 1891; but the earlier enumerations were defective. The density is 181 persons per square mile, compared with 438 for Bengal as a whole. In 1901 Hindus constituted 68.5 per cent. of the total population, Muhammadans 5.7 per cent., Christians (of whom all except 1,191 were natives) 2.9 per cent., and Animists 22.7 per cent., while among the remainder were 853 Jains. The Division is the home of numerous non-Aryan tribes, who were never completely subjugated either by the early Aryan invaders or by the Pathan and Mughal emperors, or indeed by any outside power until the advent of the British. They have thus preserved in their mountain fastnesses an individuality in respect of tribal organization, religion, and language which their congeners in the plains have long since lost. They are gradually abandoning their tribal dialects in favour of the nearest Aryan form of speech, Hindī to the north and west, Oriyā to the south, and Bengali to the east; but a large number still speak their own languages, which are divided by philologists into two great families, the Munda and the Dravidian. This distinction, however, is merely an indication of some earlier political condition, and does not represent any corresponding divergence of physical type. The most distinctive of the tribes represented are the Santāls (see Santāl Parganas) in Hazāribāgh, Mānbhūm, and Singhbhūm, the Mundās in Rānchī, the Oraons in Rānchī and the Tributary States, the Hos in Singhbhūm, the Bhumij in Manbhum and Singhbhum, and the Gonds in the Tributary States. A remarkable increase in the number of Christians took place during the decade ending 1901, due principally to new conversions in Ranchi, where Christians

numbered 124,958, compared with only 75,693 ten years previously. The German Lutheran missionaries have here met with great success; and the District is also a great centre of Roman Catholic missionary enterprise, containing three-fifths of the total number of their converts in Bengal.

The Division contains 13 towns and 23,876 villages. Rānchī (25,970) is the only town with a population exceeding 20,000 inhabitants. Chotā Nāgpur possesses great mineral wealth, especially in respect of coal, the principal fields being the Gīrīdīh coal-field in Hazāribāgh, the Jherriā coal-field chiefly in Mānbhūm, and the Daltonganj coal-field in Palāmau. The output of coal and coke in 1903 was 3,329,000 tons. Mica is mined in Hazāribāgh, and 547 tons were produced in 1903. The Jain temples at Parasnāth Hill yearly attract thousands of pilgrims; other interesting antiquities are the ruins of a fort at Pānchet and of temples at several places in Mānbhūm District.

Loundaries, configuration, and hill and river systems.

Hazāribāgh District.—North-eastern District in the Chotā Nāgpur Division of Bengal, lying between 23° 25' and 24° 49' N. and 84° 27' and 86° 34' E., with an area of 7,021 square miles. It is bounded on the north by the Districts of Gayā and Monghyr; on the east by the Santāl Parganas and Mānbhūm; on the south by Rānchī; and on the west by Palāmau.

Hazāribāgh, which, like the rest of Chotā Nāgpur, consists to a great extent of rock and ravine, lies towards the northeastern extremity of the chain of high land, sometimes a range of hills and sometimes a cultivated plateau, which extends across the continent of India south of the Narbada river on the west and of the Son river on the east. It is divided naturally into three distinct tracts: an undulating plateau, with an average elevation of about 2,000 feet, extends from the west-central boundary of the District, measuring about 40 miles in length from east to west and 15 miles from north to south; a lower and more extensive plateau, with a general elevation of 1,300 feet, covers the north and east of the District, gradually sinking towards the east; while the central valley of the Damodar river, with the country watered by its numerous feeders, occupies the entire south of the District. The principal peaks of the southern plateau are Barāgai or MARANG BURU (3,445 feet above the sea), Jilinga (3,057 feet), Chendwar (2,816 feet), and Aswa (2,463 feet). Detached hills are Lugu (3,203 feet), Mahudi (2,437 feet), and in the east of the District, on the boundary of Manbhūm, the well-known Parasnāth Hill, 4,480 feet above

the sea. In the northern plateau is the MAHĀBAR range, rising to an elevation of 2,210 feet above sea-level. Damodar, which rises in Palamau, is the most important river of Hazāribāgh, through which it flows in an easterly direction for about 90 miles. Its chief feeders in this portion of its course are the Garhi, Haharo, Naikāri, Maramarhā, Bherā, Kunur, Khanjo, and Jamuniā, and with its tributaries it drains in this District an area of 2,840 square miles; it is everywhere fordable during the dry season. The only other important river, the BARAKAR, rises on the northern face of the central plateau and flows in an easterly and south-easterly direction till, after draining an area of 2,050 square miles, it leaves the District to form the boundary between Manbhum and the Santal Parganas. The north-west of the District is drained by the Jhikiā and Chako, which unite a short distance outside the boundary; by the Mohani, Lilajan, and Morhar, which flow northwards into Gaya; and by the Dhadhar, Tilaya, and Sakri. The Ajay rises on the eastern boundary of the District, two of its tributaries draining part of the Giridih subdivision, while on the south the Subarnarekua forms the District boundary for about 15 miles.

A description of the geology of Hazāribāgh District would Geolog practically be a summary of the characters of any Archaean area. The old felspathic gneisses, well banded and with the composition of typical igneous rocks, are associated with schistose forms and with the results of the intermingling of ancient sediments with igneous matter. Among these are intrusive masses of granite which, under pressure, have assumed a gneissose structure and, on account of the way in which they stand up as small hills of rounded hummocks, have sometimes been referred to as the 'dome gneiss.' They rise up in the midst of bands of schists, which are cut in all directions by veins of acid pegmatite. Patches of Gondwäna rocks occur, some of which contain the coal for which the District is well-known.'

The narrower valleys are often terraced for rice cultivation, Botany and these rice-fields and their margins abound in marsh and water plants. The surface of the plateau between the valleys, where level, is often bare and rocky, but where undulating is usually clothed with a dense scrub jungle in which *Dendro*.

1 'The Mica Deposits of India,' by Holland, in Memoirs, Geological Survey of India, vol. xxxiv, part ii (1902); 'The Igneous Rocks of Giridih and their Contact Effects,' by Holland and Saise, in Records, Geological Survey of India, vol. xxviii, part iv (1895).

calamus strictus is prominent. The steep slopes of the shall are covered with a dense forest mixed with many climbers. Sāl (Shorea robusta) is gregarious; among the other note. worthy trees are species of Buchanania, Semecarpus, Terminalia, Cedrela, Cassia, Butea, Bauhinia, Acacia, Adina, which these forests share with the similar forests on the Lower Himālayan slopes. Mixed with these, however, are a number of characteristically Central India trees and shrubs, such as Cochlospermum, Soymida, Boswellia, Hardwickia, and Bassia. which do not cross the Gangetic plain. One of the features of the upper edge of the ghāts is a dwarf palm, Phoenia acaulis. Striking too is the wealth of scarlet blossom in the hot season produced by the abundance of Butea frondosa and B. superba, and the mass of white flower along the ghats in November displayed by the convolvulaceous climber Porana paniculata.

Fauna.

. The jungles in the less cultivated tracts give shelter to tigers, leopards, bears, and several varieties of deer. Wolves are very common, and wild dogs hunt in packs on Parasnath Hill.

Temperature and rainfall. The temperature is moderate except during the hot months of April, May, and June, when westerly winds from Central India cause high temperature with very low humidity. The mean temperature increases from 76° in March to 85° in April and May, the mean maximum from 89° in March to 99° in May, and the mean minimum from 64° to 76°. During these months humidity is lower in Chotā Nāgpur than in any other part of Bengal, falling in Hazāribāgh to 41 per cent. in March and 36 per cent. in April. In the winter season the mean temperature is 60° and the mean minimum 51°. The annual rainfall averages 53 inches, of which 7.6 inches fall in June, 14.4 in July, 13.4 in August, and 8.5 in September.

History.

The whole of the Chotā Nāgpur plateau was known in early history as Jhārkand or 'the forest tract,' and appears never to have been completely subjugated by the Muhammadans. Santāl tradition relates that one of their earliest settlements was at Chhai Champā in Hazāribāgh, and that their fort was taken by Saiyid Ibrāhīm All, a general of Muhammad bin Tughlak, and placed in charge of a Muhammadan officer, circa 1340. There is no authentic record, however, of any invasion of the country till Akbar's reign, when it was overrun by his general. The Rājā of Chotā Nāgpur became a tributary of the Mughal government (1585); and in the Ainiakbarī Chhai Champā is shown as a pargana belonging to

Bihār assessed at Rs. 15,500, and liable to furnish 20 horse and 600 foot. Subsequently, in 1616, the Rājā fell into arrears of tribute; the governor of Bihar invaded his country; and the Rājā was captured and removed to Gwalior. He was released after twelve years on agreeing to pay a yearly tribute of Rs. 6,000, and his country was considered part of the Sūbah of Bihar. From the fact that the ancestor of the Rajas of Rāmgarh (which included the present District of Hazāribāgh) is said to have received a grant of the estate from these Nāgbansi Rājās, it appears that the District formed part of their dominions. The inroads of the Muhammadans were, however, directed not against the frontier chiefdom of Rāmgarh but against Kokrah, or Chotā Nāgpur proper, to which they were attracted by the diamonds found in its rivers; and though the Rajas were reduced to the condition of tributaries by the Mughal viceroys of Bengal, they were little interfered with so long as their contributions were paid regularly. Even so late as the reign of Aurangzeb the allegiance of the chiefs of this tract must have been very loose, as the Jharkand route to Bengal is said to have been little used by troops on account of the savage manners of the mountaineers. About this time the first Rājā of Kundā, who was a personal servant of the emperor, received a rent-free grant of the pargana on condition that he guarded four passes from the inroads of Marāthas, Bargis, and Pindaris; and in 1765 Chota Nagpur was ceded to the British as part of Bihar. The British first came into contact with this tract in 1771, when they intervened in a dispute between one Mukund Singh, the Rājā of Rāmgarh, and his relative Tej Singh, who was at the head of the local army. The latter, who had claims to the estate, went in 1771 to Patna and laid his case before Captain Camac, who undertook to assist him and deputed for the purpose a European force under Lieutenant Goddard. Mukund Singh fled after a mere show of resistance, and the Ramgarh estate was made over to Tei Singh subject to a tribute of Rs. 40,000 a year. Lieutenant Goddard's expedition did not extend to the Kharakdih pargana in the north-west of the District. years earlier (1765) Mad Nārāyan Deo, the old Hindu Rājā of Kharakdih, chief of the ghātwāls or guardians of the passes, had been driven from his estate by the Musalman amil or revenue agent, Kāmdār Khān, who was succeeded by Ikbāl All Khan. The latter was expelled in 1774 for tyranny and mismanagement by a British force under Captain James Brown. The exiled Rājā of Kharakdih, who had exerted his influence

on the British side, was rewarded with a grant of the maintenance lands of the Rāj. Possibly he might have been completely reinstated in his former position; but in the confusion of Muhammadan misrule the ghātwāls had grown too strong to return to their old allegiance, and demanded and obtained separate settlements for the lands under their control. In the sanads granted to them by Captain Brown they are recognized as petty feudal chiefs, holding their lands subject to responsibility for crime committed on their estates. They were bound to produce criminals, and to refund stolen property; they were liable to removal for misconduct, and they undertook to maintain a body of police, and to keep the roads in repair.

In 1780 Rāmgarh and Kharakdîh formed part of a British District named Rāmgarh, administered by a Civilian, who held the offices of Judge, Magistrate, and Collector; while a contingent of Native infantry, known as the Rāmgah battalion, was stationed at Hazāribāgh, under the command of a European officer. This District was dismembered after the Kol insurrection of 1831-2, when under Regulation XIII of 1833 parts of it were transferred to the surrounding Districts, and the remainder, including the parganas of Kharakdh, Kendi, and Kundā, with the large estate of Rāmgarh, consisting of 16 parganas, which compose the area of the present District, were formed into a District under the name of Hazāribāgh. In 1854 the title of the officer in charge of the District was changed from Principal Assistant to the Governor-General's Agent to Deputy-Commissioner.

Archacology. The most important archaeological remains are the Jain temples at Parasnāth. Buddhist and Jain remains exist on Kulūha Hill in the Dantāra pargana; and a temple and tank to the west of the hill dedicated to Kuleswarī, the goddess of the hill, are visited by Hindu pilgrims in considerable numbers. The only other remains worthy of mention are four rock temples on Māhudi Hill, one of which bears the date 1740 Samvat, ruins of temples at Sātgāwan, and an old fort which occupies a strong defensive position at Kundā.

The people.

At the Census of 1872 the population recorded in the present District area was 771,875. The enumeration was, however, defective; and the Census of 1881 showed a population of 1,104,742, which rose to 1,164,321 in 1891 and 1,177,961 in 1901. The smallness of the increase during the last decade is attributable to the growing volume of emigration to Assam and elsewhere, and also to the heavy death-rate following the famine of 1897, chiefly from fever and cholera,

which are always the most prevalent causes of mortality in the District.

The principal statistics of the Census of 1901 are shown below:--

	nare	Number of		ġ	ينظ	9.E8 8.	2 e e
Subdivision.	Area in squa	Towns.	Villages.	Population	Population	Percentag variation population tween 18 and 190	Number persons ab read ar write.
Hazāribāgh . Girīdīh	5,019 2,002	2	5,440 3,408	760,164 417,797	151 209	- 0·3 + 4·0	19,680 11,148
District total	7,021	3	8,848	1,177,961	168	+ 1.2	30,828

The three towns are HAZARIBAGH, the head-quarters, CHATRA, and GIRIDIH. The population is greatest in the west, in the valley of the Barākar river, where there is a fair extent of level country and the coal-mines support a considerable number of labourers. The country west and south-west of the central plateau consists mainly of hill and ravine, and has very few inhabitants. The population declined during the decade ending 1901 in the centre of the District, where recruiting for tea gardens was most active; but in the Gīrīdih subdivision there was a general increase, the growth being most marked in Gīrīdīh itself, where the coal-mines of the East Indian Railway attract a steadily increasing number of labourers. The hardy aboriginal tribes are remarkable for their fecundity and the climate is healthy; but the soil is barren, and the natural increase in population is thus to a great extent discounted by emigration. It was hence that the Santāls sallied forth about seventy years ago to people the Dāman-i-koh in the Santāl Parganas. This movement in its original magnitude has long since died out, and the main stream of present emigration is to more distant places, Assam alone containing nearly 69,000 natives of this District. The Magahī dialect of Bihārī is spoken by the majority of the population, but Santālī is the vernacular of 78,000 persons. Hindus number 954,105, or 81 per cent. of the total, and Muhammadans 119,656, or 10 per cent.

The most numerous Hindu castes are Ahīrs or Goālās Castes and (138,000) and Bhuiyās (99,000); many of the Bihār castes occupations. are also well represented, especially Kurmīs (76,000), Telis (49,000), Koiris (47,000), and Chamars (44,000), while among other castes Ghātwāls (40,000), Bhogtās (35,000), and Turis (23,000) are more common than elsewhere, and Sokiārs

(12,000) are peculiar to the District. Most of the Animists are Santāls (78,000), and the majority of the Musalmans are Jolāhās (82,000). Agriculture supports 80.7 per cent of the population, industries 9.1 per cent., commerce 0.2 per cent. and the professions o-8 per cent.

Christian missions.

Of 1,163 Christians in 1901 about three-fourths were natives Mission work was begun in 1853 by the German Evangelical Lutheran Mission, but was interrupted by the Mutiny. In 1862 another mission was founded by the same society at Singhāni neas Hazāribāgh; but in 1868 an unfortunate split took place, and several of the missionaries went over to the English Society for the Propagation of the Gospel. The nork carried on by the German mission is chiefly educational. The Free Church of Scotland opened a branch of its Santal Mission at Pachamba near Giridih in 1871, and maintains a dispensary and schools; its evangelistic work is chiefly among the Santals. The Dublin University Mission, established at Hazāribāgh in 1892, maintains a boys' high school, an upper primary school, and a First Arts college, in addition to dispensaries at Hazāribāgh, Ichak, and Petārbār; but it has not been very successful in making conversions.

General agricultural conditions.

The most fertile land lies in the valleys of the Damodar and the Sakri, the agricultural products of the latter resembling those of the adjoining Districts of Bihar rather than those of the neighbouring parts of Chota Nagpur. In Kharakdih the hollows that lie between the undulations of the surface are full of rich alluvial soil, and present great facilities for irrigation; but the crests of the ridges are, as a rule, very poor, being made up of sterile gravel lying on a hard subsoil. In Ramgarh the subsoil is light and open, and the surface is composed of a good ferruginous loam, while many of the low hills are coated with a rich dark vegetable mould. The beds of streams are frequently banked up and made into one long narrow rice-For other crops than rice the soil receives practically no preparation beyond ploughing. Failures of the crops are due to bad distribution of the rainfall, never to its complete failure; the soil does not retain water for long, and a break of ten days without rain is sufficient to injure the rice crop. .

Chief agricultural statistics and princi-

The agricultural statistics for 1903-4 are shown in the table on the next page, in square miles.

Rice is the most important crop. Gorā or early rice is pal crops. sown broadcast after the first fall of rain in June, and is reaped about the end of August. Aghani or winter rice is sown in June, and reaped in November- or December; it is either

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sown broadcast or transplanted. After rice by far the most important crops are maize and maruā. Other food-grains are gondli, urd, barai, rahar, kurthī, gram, wheat, barley, and khesāri; of other food-crops the most important are sugarcane, mahuā, and various vegetables. Oilseeds are extensively grown, consisting chiefly of sarguja, til, rape-seed, and linseed, while among other products may be mentioned poppy, cotton, and renu, a jungle root used for the manufacture of pachwai. A little tea is still grown, but the industry is rapidly dying out; in 1903—4 there was only one tea garden, which had an output of 3,700 lb.

Subdivision.		Total.	Cultivated.	Cultivable waste.	Forests.
Hazāribāgh Gīrīdīh .	: :	5,019	1,616 878	1,266 505	64 25
	Total	7,021	2,494	1,771	89

The area under cultivation is gradually being extended by Improveterracing the slopes and embanking the hollows, and by ments in agriculbringing under the plough the tops of ridges. The people turn! have no idea of adopting improved agricultural methods, practice. though they are willing to make use of seed given to them, and cultivators near Hazāribāgh and Gīrīdīh are beginning to grow English vegetables, such as cauliflowers and tomatoes. Loans amounting to Rs. 51,000 were granted during the famine of 1897, and Rs. 29,000 was advanced in 1900-1 under the Agriculturists' Loans Act in consequence of a failure of the crops. Little advantage has been taken of the Land Improvement Loans Act.

The breed of cattle is poor. The cattle are ordinarily Cattle. grazed in the jungles; land is set apart for pasture in villages in which there is no jungle, but the grass is poor, and the cattle get no proper fodder except just after harvest.

The average area irrigated is estimated at 393 square miles. Irrigation. Irrigation is carried on by means of bāndhs and āhars, as described in the article on GAYĀ DISTRICT. Well-water is used only for poppy.

Hazāribāgh contains 56 square miles of 'reserved,' and Forests. 33 square miles of 'protected' forest. The Kodarmā Reserve, which is the most important forest tract, covers 46 square miles on the scarp of the lower plateau, the elevation varying from about 1,200 feet near Kodarmā to about 500 feet on the Gayā boundary. The predominant tree is sāl (Shorea robusta).

but there are few trees of any size, most of the larger on a having been cut out before the forest was constituted a Reserre in 1880. Bamboos are scattered throughout the Reserve and the other principal trees are species of Terminalia, Ba hinia, and Ficus, Bassia latifolia, Sterculia ureus, Cassis Fistula, Mangifera indica, Semecarpus Anacardium, But; frondosa, Lagerstroemia parviflora, Woodfordia floriburia Eugenia Jambolana, and Phoenix acaulis. The minor products are thatching-grass, sabai grass (Ischaemum angustifolium) mahuā flowers (Bassia latifolia), and myrabolams; but now of these is at present of any great importance on account of the distance of the forest from the railway. Owing to excessive grazing and cutting, the 'protected' forests contain no timber of any size. In 1903-4 the total forest revenue was Rs. 14,500, of which Rs. 10,000 was derived from the rent for mica mines.

Mines and minerals.

From the veins of pegmatite in the gneiss is obtained the mica which has made Hazāribāgh famous. The pegmatits have the composition of ordinary granite, but the crystals have been developed on such a gigantic scale that the different minerals are easily separable. Besides the mica, quartz, and felspar, which form the bulk of the pegmatite, other minerals of interest, and sometimes of value, are found. Beryl, for instance, is found in large crystals several inches thick; school occurs in nearly all the veins; also cassiterite (tin-stone), blue and green tourmaline. Lepidolite and fluorspar occur near Manimundar (24° 37' N., 85° 52' E.); columbite, which includes the rare earths tantalum and niobium, exists in one or two places; and apatite, a phosphate of lime, is found in the Lakamandwa mica mine near Kodarmā. Mica in the form of muscovite is the only mineral which has been extracted for commercial purposes. It is worked along a belt which runs from the corner of Gava District across the northern part of Hazāribāgh into Monghyr. Along this belt about 250 mines have been opened. With the exception of Bendi, which is being tested by means of systematic driving and sinking, these are all worked by native methods. The 'books' of mica are of various sizes up to 24 by 18 by 10 inches, the more common being about 8 by 4 by 3 inches. The usual practice is to prospect the surface in the mins for these 'books' or indications of them, and then work the shoots or patches during the dry season. The pumping and winding are done by hand. The total output from 238 mines worked in Hazāribāgh in 1903 was 553 tons, valued at 92 lakhs. The

average number of persons employed daily was 5,878, the average daily wages being for a man  $2\frac{1}{2}$  to  $4\frac{1}{2}$  annas, for a woman 2 annas, and for a child 1 to  $1\frac{1}{2}$  annas.

The deposit of cassiterite takes a bedded form conformable to the foliation planes of the gneisses and schists in the neighbourhood of Narangā (24° 10' N., 86° 7' E.) in the Pālganj estate, 10 miles west of the Giridih coal-field. Unsuccessful attempts were made to work this deposit by a company which ceased operations in 1893, after having carried down an inclined shaft for over 600 feet along the bed of ore. Cassiterite has also occasionally been obtained in mistake for iron ore in washing river sands, and the native iron-smelters have thus obtained tin with iron in their smelting operations. Lead, in the form of a dark red carbonate, has been found at Barhamasia (24° 20' N., 86° 18' E.) in the north of the District. Similar material has been found in the soil at Mehandādih (24° 22' N., 86° 20' E.), Khesmi (24° 25' N., 84° 46' E.), and Nawāda (24° 25' N., 84° 45' E.). Argentiferous galena, associated with copper ores and zinc blends, occurs on the Patro river, a mile north-north-east of Gulgo. An unsuccessful attempt was made in 1880 to work these ores. The sulphide of lead, galena, has also been obtained in connexion with the copper-ore deposits of Baraganda. A deposit, which has been known since the days of Warren Hastings and has been the subject of many subsequent investigations, occurs near Hisātu (23° 59' N., 85° 3' E.); an analysis of the ore made by Piddington showed the presence of antimony with the The most noteworthy example of copper ores occurs at Bāraganda in the Pālganj estate, 24 miles south-west of Girīdīh. In this area the lead and zinc ores are mixed with copper pyrites, forming a thick lode of low-grade ore which is interbedded with the vertical schists. Shafts reaching a depth of 330 fect were put down to work this lode by a company which commenced operations in 1882, but apparently through faulty management the undertaking was not successful and closed for want of funds in 1891.

Lohārs and Kols formerly smelted iron in this District, but, owing to forest restrictions and the competition of imported English iron and steel, the industry has practically died out. The ore used was principally magnetite derived from the crystalline rocks. Hematite, however, is also obtained from the Barākar stage of the Gondwāna rocks of the Karanpurā field, and clay ironstone occurs in a higher stage of the Dāmodar series in the same area.

The most conspicuously successful among the attempts to develop the mineral resources is in a little coal-field near Girīdih. The small patch of Gondwāna rocks, which comprises the coal in this field, covers an area of only 11 square miles. including 31 square miles of the Talcher series, developed in typical form with boulder-beds and needle-shales, underlying sandstones whose age corresponds with the Barākar stage of the Dāmodar series. The most valuable seam is the Karharbāri lower seam, which is seldom less than 12 feet in thickness and is uniform in quality, producing the best steam coal raised in India, more than two-thirds of it consisting of fixed carbon. This seam persists over an area of 7 square miles, and has been estimated to contain 113,000,000 tons of coal. The Karharbari upper seam is also a good coal, though thinner; and above it lie other seams, of which the Bhaddoah main seam was at one time extensively worked. The total coal resources of this field are probably not less than 124,000,000 tons, of which over 15,000,000 have been raised or destroyed. Like practically all the coal-fields of Bengal. the Gondwana rocks of Giridih are pierced by two classes of trap dikes: thick dikes of basaltic rock, which are probably fissures filled at the time at which the Rajmahal lava-flows were poured out in Upper Gondwana times; and thin dikes and sheets of a peculiar form of peridotite, remarkable for containing a high percentage of apatite, a phosphate of lime. This rock has done an amount of damage among the coals which cannot easily be estimated, as besides cutting across the coal seams in narrow dikes and coking about its own thickness of coal in both directions, it spreads out occasionally as sheets and ruins the whole or a large section of the seam over considerable areas.

In this field 9 mines employed in 1903 a daily average of 10,691 hands and had an output of 767,000 tons. The East Indian Railway Company, by whom the bulk of the coal in this field is raised, work it for their own consumption, and have invested 15 lakhs in their mines.

The miners are of various castes; but Santāls and the lower castes of Hindus, such as Bhuiyās, Mahlis, Ghātwāls, Chamārs, Dosādhs, and Rajwārs, predominate. The daily wages paid in the mines worked by the East Indian Railway Company are: for coal-cutters, 6 to 8 annas; horse-drivers underground, 4 annas; women (underground), 3 to 4 annas; fitters, 8 annas to Rs. 1-8; and for coolies working above ground, men, 2½ annas to 4 annas; women, 1½ to 2 annas; and children,

 $1\frac{1}{4}$  to  $1\frac{1}{2}$  annas. One shaft, the deepest in India, has a depth of 640 feet, and nearly all the coal is wound by modern plant.

This is the only field in the District which is regularly worked, but other patches of Gondwana rocks are also coalbearing. A patch near the village of Itkhori, 25 miles northwest of Hazāribāgh, includes about half a square mile of the Barākar stage lying on a considerable area of Tālchers. There are three seams, containing possibly about 2,000,000 tons of inferior coal. The Bokaro and Karanpura fields lie in the low ground of the Damodar river, at the foot of the southern scarp of the Hazāribāgh plateau. The Bokāro field commences 2 miles west of the Jherria field, and is likely to become important with farther railway extensions. It covers 220 square miles and includes coal seams of large size, one of 88 feet thick being measured. The coal resources of this field are estimated to aggregate 1,500,000,000 tons. In the Karanpurā area a smaller tract of 72 square miles has been separated from the northern field of 472 square miles through the exposure of the underlying crystalline rocks. There is a large quantity of fuel available in these two fields; in the smaller there must be at least 75,000,000 tons and in the northern 8,750,000,000. In the Ramgarh coal-field to the south of the Bokāro field the rocks are so much faulted that it may not be profitable to mine the coal.

Cotton-weaving is carried on by the Jolāhās, but only the Arts and coarsest cloth is turned out. A few cheap wooden toys are manufactures. made by Kharādis, and blankets by Gareris, while agricultural implements and cooking utensils are manufactured from locally smelted iron ore.

The chief imports are food-grains, salt, kerosene oil, cotton Commerce. twist and European cotton piece-goods; and the chief exports are coal and coke. Of the food-grains, which form the bulk of the imports, rice comes chiefly from Mānbhūm, Burdwān, and the Santāl Parganas, wheat from the Punjab and the

1 'The Gīrīdīh Coal-field,' by Saise, in Records, Geological Survey of India, vol. xxvii, part iii (1894); 'The Bokāro Coal-field and the Rāmgarh Coal-field,' by Hughes, in Memoirs, Geological Survey of India, vol. vi, part ii (1867); 'The Karanpurā Coal-fields,' Memoirs, Geological Survey of India, vol. vii, part iii (1869); 'The Ikhori Coal-field,' Memoirs, Geological Survey of India, vol. vii, part ii (1872), by Ball; 'The Chope Coal-field,' Memoirs, Geological Survey of India, vol. viii, part ii (1872). As regards copper and tin, see 'Geological Notes on N. Hazāribāgh,' by Mallet, in Records, Geological Survey of India, vol. vii, part i (1874), and 'The Copper and Tin Deposits of Chotā Nāgpur,' by Oates, in Transactions, Federal Institute of Mining Engineers, vol. ix (1895), p. 427.

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United Provinces, and gram from Monghyr and Patna; the other imports come from Calcutta. The coal and coke exported by rail in 1903-4 amounted to 495,000 tons, of which 86,000 tons went to Calcutta, 195,000 tons to other parts of Bengal, 114,000 tons to the United Provinces, and the remainder to the Punjab, Central Provinces, Rājputāna, and Central India. Minor exports are mica, catechu, sabai grass, lac, mahuā, and hides. Hazāribāgh, Girīdīh, and Chatrā are the principal marts, and form the centres from which imported goods are distributed by petty traders. The bulk of the traffic is carried by the East Indian Railway, which taps the District at Gīrīdīh, but a large amount of goods is carried on pack-bullocks and in bullock-carts.

Railways and roads.

The only railways at present open are the short branch line connecting Girīdih with the East Indian main line at Madhupur, and the Gayā-Katrasgarh line recently constructed, which runs through the north-east of the District. The District board in 1903-4 maintained 44 miles of metalled and 521 miles of unmetalled roads, besides 336 miles of village tracks. The most important roads, however, are those maintained by the Public Works department, amounting to 201 miles in length (188 miles metalled and 13 miles unmetalled), and including the grand trunk road, which runs for 78 miles through the District, the road from Hazāribāgh to Rānchī, of which 30 miles lie in the District, and the roads from Hazāribāgh to Barhī and Bagodar and from Girīdih to Dumri, the aggregate length of which is 82 miles.

Famine.

Hazāribāgh was affected by the famine of 1874. then the only severe famine was that of 1897, when distress was general over a broad belt running north and south through the District, the thanas most affected being Barhi, Kodarma, Bagodar, Gumia, Rāmgarh, Māndu, and Hazāribāgh. Relief works were opened but were not largely attended, owing partly to the unwillingness of the wilder tribes to engage in unaccustomed forms of labour, and partly to a fear that the acceptance of famine rates of payment would tend to lower wages permanently: a good deal of employment, however, was afforded by the District board, and gratuitous relief was given to beggars and destitute travellers. The daily average number of persons employed on relief works was highest (1,728) in May, while the number in receipt of gratuitous relief reached its maximum (6,836) in June. The expenditure amounted to Rs. 73,000, including Rs. 26,000 spent on gratuitous relief. and loans were granted to the extent of Rs. 51,000.

For administrative purposes the District is divided into two District subdivisions, with head-quarters at HAZĀRIDĀGH and GĪRĪDĪH. subdivisions and The staff at Hazāribāgh subordinate to the Deputy-Commis-staff. sioner consists of three Deputy-Magistrate-Collectors, while the subdivisional officer of Giridih is assisted by a Sub-Deputy-Collector.

The chief civil court is that of the Judicial Commissioner Civil and of Chota Nagpur. The Deputy-Commissioner exercises the criminal powers of a Subordinate Judge, and a Subordinate Judge comes periodically from Ranchi to assist in the disposal of cases. Minor original suits are heard by three Munsifs, sitting at Hazāribāgh, Chatrā, and Gīrīdīh. Rent suits under the Chota Nagpur Tenancy Act are tried by a Deputy-Magistrate-Collector at Hazāribāgh, by the Munsifs who are invested with the powers of a Deputy-Collector for this purpose, and by the subdivisional officer of Gīrīdīh; appeals from their decisions are heard by the Deputy-Commissioner or the Judicial Commissioner of Chota Nagpur. Criminal cases are tried by the Deputy-Commissioner, the subdivisional officer of Giridih, the above-mentioned Deputy and Sub-Deputy Magistrates, and the Munsif of Chatra, who has been specially invested with second-class powers. The Deputy-Commissioner possesses special powers under section 34 of the Criminal Procedure Code, and the Judicial Commissioner of Chota Nagpur disposes of appeals from magistrates of the first class and holds sessions at Hazāribāgh for the trial of cases committed to his court. Hazāribāgh is the least criminal District in Chotā Nagpur, and crime is comparatively light.

In 1835, the first year for which statistics are available, Land 86 separate estates paid a land revenue of Rs. 49,000. number of estates increased to 244 in 1870-1, but after that date a number of the smaller estates were amalgamated with others and the total fell in 1903-4 to 157, with a demand of 1.33 lakhs. Of these estates, 72 are permanently settled, 82 are temporarily settled, and 3 are held direct by Government.

In Hazāribāgh District the eldest son takes the entire estate. and provides for the other members of the family by assigning them smaller holdings as maintenance grants. There is thus no tendency to the excessive subdivision of estates which is found in Bihār. Besides these maintenance grants, jāgīrs to ghātwāls, priests, servants, and others are common. The only unusual form of jāgīr is one known as putra-putrādik, which remains in the family of the grantee until the death of the last direct male heir, after which it reverts to the parent estate.

The incidence of revenue is very low, being R. o-1-4 per cultivated acre, or only 8 per cent. of the rental, which is Rs. 1-2-6 per cultivated acre. The highest rates are realized from rice lands, which are divided into three main classes: gairā, the rich alluvial lands between the ridges; singā, the land higher up the slopes; and bad, the highest land on which rice can be grown. The rates, which are lowest in the central plateau and highest in the Sakri valley, vary for gairā land from Rs. 3-10-8 to Rs. 5-5-4 per acre (average Rs. 4-5-4); for singā land, from Rs. 2-10-8 to Rs. 4 (average Rs. 3-10-8): and for bad land, from Rs. 1-10-8 to Rs. 3-10-8 (average, Rs. 2-2-8). Other lands are classified as bari or gharbari. the well-manured land situated close to the village; bahirbari. fairly good land situated farther from the homestead; chira. land set apart for growing paddy seedlings; tanr, barren land on the tops of the ridges; and tarri or rich land on the banks or in the beds of rivers. For these the ryot usually renders predial services in lieu of rent.

Village lands are of four kinds. Manjhihas is a portion of the best land set apart for the head of the village. It is frequently sublet, sometimes at a cash rent, but more often on the adhbatai system, under which each party takes half the produce. When held khās, it is cultivated by the ryots for the proprietor, the latter supplying the seed and a light meal on the days when the villagers are working for him. Tiban is land in which the ryots have occupancy rights. Khundwāt or sājwāt lands are those reclaimed from jungle or waste land, and the ryot and his descendants have a right of occupancy, paying rent at half the rate prevailing in the neighbourhood for jiban lands. Utkar land is that cultivated by tenants-atwill. The rents of jiban and utkar lands are usually payable in cash, but in the Sakri valley the system of payment by assessment or division of the produce is common.

The following table shows the collections of land revenue and total revenue (principal heads only), in thousands of rupees:---

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue Total revenue	1,16	1,25	1,31	1,34
	3,94	4,92	5,42	6,74

Local and govern-

Outside the municipalities of HAZĀRIBĀGH, CHATRĀ, and municipal GIRIDIH: local affairs are managed by the District board. 1903-4 its income was Rs. 96,000, including Rs. 50,000 derived from rates; and the expenditure was Rs. 1,01,000, the chief item being Rs. 59,000 spent on public works.

The District contains 18 police stations or thānas, and 20 Police and outposts. In 1903 the force subordinate to the District Super-jails intendent consisted of 3 inspectors, 33 sub-inspectors, 54 head constables, and 431 constables. The Central jail at Hazāribāgh has accommodation for 1,257 prisoners, and a subsidiary jail at Gīrīdīh for 21. The Hazāribāgh Reformatory school has accommodation for 357 boys.

Education is very backward, and only 2.6 per cent. of the Education. population (5.2 males and 0.2 females) could read and write in 1901. The number of pupils under instruction increased from 6,234 in 1882-3 to 15,867 in 1892-3, but fell to 14,345 in 1900-1. In 1903-4, 16,440 boys and 2,014 girls were at school, being respectively 19.2 and 2.2 per cent. of the children of school-going age. The various missions maintain schools for the benefit of the aboriginal tribes. The most notable educational institutions are the Dublin University Mission First Arts college, and the Reformatory at Hazāribāgh. The total number of institutions, public and private, in 1903-4 was 692: namely, the Arts college, 16 secondary, 643 primary, and 32 special schools. The expenditure on education was Rs. 1,12,000, of which Rs. 38,000 was met from Provincial funds, Rs. 31,000 from District funds, Rs. 800 from municipal funds, and Rs. 23,000 from fees.

In 1903 the District contained 7 dispensaries, of which Medical. 5 had accommodation for 64 in-patients. The cases of 37,411 out-patients and 586 in-patients were treated during the year, and 1,570 operations were performed. The expenditure was Rs. 11,000, of which Rs. 1,200 was met from Government contributions, Rs. 2,000 from Local and Rs. 2,400 from municipal funds, and Rs. 5,000 from subscriptions.

Vaccination is compulsory only in the Hazāribāgh, Gīrīdih, Vaccinaand Chatrā municipalities. In 1903-4 the number of persons tionsuccessfully vaccinated was 41,000, or 36 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xvi (1877); F. B. Bradley-Birt, Chotā Nāgpur (1903).]

Hazāribāgh Subdivision.—Head-quarters subdivision of Hazāribāgh District, Bengal, lying between 23° 25' and 24° 38' N. and 84° 27' and 86° 7' E., with an area of 5,019 square miles. The subdivision consists of three distinct tracts: a high central plateau, a lower plateau extending along the northern boundary, and the valley of the Dāmodar to the

south. The population in 1901 was 760,164, compared with 762,510 in 1891, the density being 151 persons per square mile. There are two towns, HAZĀRIBĀGH (population, 15,799), the head-quarters, and Chatrā (10,599); and 5,440 villages. The subdivision contains some interesting archaeological remains, consisting of tock temples at Māhudi, Buddhist inscriptions at Kuluhā Hill, and an old fort at Kundā.

Gīrīdīh Subdivision.—Eastern subdivision of Hazāribāgh District, Bengal, lying between 23° 44′ and 24° 49′ N. and 85° 39′ and 86° 34′ E., with an area of 2,002 square miles. The northern portion of the subdivision consists of hilly country and undulating uplands, which merge in the valley of the Barākar on the south and of the Sakri river on the north. To the south there is a second hilly tract, in which Parasnāth Hill is situated, and along the southern boundary is the valley of the Dāmodar. The population in 1901 was 417,797, compared with 401,811 in 1891, the density being 209 persons per square mile. It contains one town, Gīrīdīh (population, 9,433), the head-quarters; and 3,408 villages. Important coal-fields belonging to the East Indian Railway are situated in the neighbourhood of Gīrīdīh town. Parasnāth Hill is a well-known place of pilgrimage for the Jains.

Chatra.—Town in the head-quarters subdivision of Hazāribagh District, Bengal, and one of the principal trade centres of the District, situated in 24° 12' N. and 84° 53' E., about 36 miles north-west of Hazāribāgh town. Population (1901), 10,599. On October 2, 1857, an engagement took place at Chatra between H.M.'s 53rd Foot, supported by a detachment of Rattray's Sikhs, and the Ramgarh Battalion, which had mutinied at Ranchi, and was marching to join the rebel samindar Kuar Singh at Bhojpur in Shāhābād. The mutineers, posted in great force on the brow of a hill, made a stubborn resistance, but were defeated with a loss of 40 men and all their supplies. Chatra was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 6,000, and the expenditure Rs. 5,000. In 1903-4 the income was Rs. 6,000, mainly from a tax on persons (or property tax); and the expenditure was Rs. 5,004.

Girīdih Town.—Head-quarters of the subdivision of the same name in Hazāribāgh District, Bengal, situated in 24° 10′ N. and 86° 22′ E. Population (1901), 9,433. Gīrīdīh is connected by a branch with the main line of the East Indian Railway at Madhupur, and is the centre of the Karharbāri coal-field (see HAZĀRIBĀGH DISTRICT). Gīrīdīh was constituted

a municipality in 1902. The average income since its constitution has been Rs. 3,000, and the expenditure Rs. 2,900. In 1903-4 the income was Rs. 5,600, mainly derived from a tax on persons (or property tax); and the expenditure was Rs. 5,200. The town contains the usual subdivisional offices, and a sub-jail with accommodation for 21 prisoners.

Hazāribāgh Town,—Head-quarters of Hazāribāgh District, Bengal, picturesquely situated, in 23° 59' N. and 85° 22' E., on the high central plateau of the District, at an elevation of 2,000 feet above sea-level, in the midst of a group of conical hills. Population (1901), 15,709. The town is little more than a cluster of hamlets, with intervening cultivation, which sprang up round the former military bazar. Hazāribāgh has been the head-quarters of the civil administration since 1834. The cantonment lies south-east of the town. The last military force stationed here was the second battalion. 22nd Regiment; but owing to an outbreak of enteric fever in 1874, which resulted in numerous deaths, the troops were withdrawn, with the exception of a small detachment, which was chiefly designed to guard against a possible outbreak of the prisoners in the European penitentiary situated here. Subsequently, on the abolition of the penitentiary, the European troops were entirely withdrawn. Hazāribāgh was constituted a municipality in 1869. The income during the decade ending 1901-2 averaged Rs. 11,600, and the expenditure Rs. 10,800. In 1903-4 the income was Rs. 17,000, of which Rs. 5,000 was derived from a tax on persons (or property tax), and Rs. 4,000 from a conservancy rate; and the expenditure was Rs. 16,000. The town contains the usual public buildings. The Central jail has accommodation for 1,257 prisoners; the principal articles manufactured are blankets and cloth. The Hazārıbāgh Reformatory school has since 1882 occupied the buildings formerly used for the European penitentiary. It is managed by a board subject to the general control of the Director of Public Instruction, and has cubiele accommodation for 357 boys, who are taught weaving, agriculture, tailoring, gardening, carpentry, shoe-making, and blacksmiths' work. The chief educational institution is the Dublin University Mission First Arts college, which was opened in 1899.

Kuluhā.—Hill in the head-quarters subdivision of Hazīribāgh District, Bengal, lying between 24° 16′ and 24° 27′ N. and 84° 48′ and 85° 6′ E. It abounds with Buddhist relics, and has a temple dedicated to Buddha and impressions said to have been made by Buddha's feet. The inscriptions, which date between the eighth and twelfth centuries, appear to be almost exclusively Buddhist, but are in very bad preservation. The Brāhmans have appropriated the sacred place of the Buddhists, and on the top of the hill is a temple of Durgā called Kuleswarī. Two fairs are held annually on the hill in the months of Chait and Aswin.

Kunda.—Ruined fort in the head-quarters subdivision of Hazāribāgh District, Bengal, situated in 24° 13′ N. and 84° 39′ E. It is in the form of a parallelogram, about 280 feet long by 170 feet broad, with a square central entrance tower on the west front, and four square corner towers connected by straight battlemented walls with an average height of 30 feet. It was admirably suited for defence, being situated on a tongue of land projecting into a basin surrounded by hills, except on the east side, where it commands a gorge.

Lugu.—Detached hill south of the central plateau of Hazāribāgh District, Bengal, situated in 23° 47′ N. and 85° 42′ E., in the head-quarters subdivision. The northern face has a bold scarp 2,200 feet in height; and the highest point is 3,203 feet above the sea.

Mahābar.—Range of hills in the head-quarters subdivision of Hazāribāgh District, Bengal, extending between 24° 10′ and 24° 14′ N. and 85° 24′ and 85° 35′ E., in a general direction east and west for 14 miles. Their sides are steep, but not entirely scarped; the top undulates and has an average breadth of about a mile. The general elevation above the Sakri valley is 1,600 feet, and the elevation above sea-level at the eastern end 2,210 feet. A waterfall, Kokalkāt, 90 feet in height, leaps down from the northern face of the range in Gayā District.

Māhudi.—Hill in the head-quarters subdivision of Hazāribāgh District, Bengal, situated in 24° 12′ N. and 85° 12′ E., about 8 miles from the southern face of the Hazāribāgh plateau. The hill is 2,437 feet above the sea, falling steeply on every side for 800 feet. Four rock-cut temples are situated on the summit.

Pachambā.—Village in the Gīrīdīh subdivision of Hazāribāgh District, Bengal, situated in 24° 13′ N. and 86° 16′ E., 3½ miles from Gīrīdīh railway station. Population (1901), 3,510. Pachambā is the head-quarters of the Free Church of Scotland Mission to the Santāls, and contains a dispensary and schools. An annual fair is held in the month of Kārtik.

Parasnāth.—Hill and place of Jain pilgrimage in the east of the Gīrīdih subdivision of Hazāribāgh District, Bengal, and adjoining Mānbhūm, situated in 23° 58′ N. and 86° 8′ E.

The mountain consists of a central narrow ridge, with rocky peaks, rising abruptly to 4,480 feet above sea-level from the plains on the south-west, and throwing out long spurs which extend towards the Barākar river on the north. A spur to the south-east forms the boundary between Hazāribāgh and Mānbhūm, and eventually subsides into an extended belt of high land with peaked hills in the latter District. The hill is now easily approached by the East Indian Railway to Giridih station, and thence by a short journey of about 18 miles along a metalled road. In 1858 Parasnath was selected as a convalescent dépôt for European troops; but on account of the confined area of the plateau at the summit and the solitude, it was found unsuitable for the purpose and was abandoned in The building formerly used as the officers' quarters is now utilized as a dak-bungalow. Pilgrims to the number of 10,000 flock annually from distant parts of India to this remote spot—the scene of Nirvana or 'beatific annihilation' of no less than ten of the twenty-four deified saints who are the objects of Jain adoration. From the last of these, Parsva or Parsvanātha, the hill, originally called Samet Sikhar, has taken its better known name. Pilgrimage to Parasnāth is still as popular as ever among the Jains; and new shrines, a single one of which in white marble cost Rs. 80,000, are from time to time creeted. The temples lie well apart from the plateau, and the improved means of communication hold out a possibility of the latter being again utilized as a small sanitarium.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. Avi. pp. 216, 217.

Ramgarh.—Old District of Bengal, stretching on the northwest as far as Sherghati in Gaya and including on the east the Chakai pargana of Monghyr and the zamindari raj of Panchet. and on the south-west and south the present District of Palamau, while Ranchi owed a loose allegiance as a tributary estate administered by its own chief. This unwieldy District was broken up after the Kol insurrection in 1831-2, parts of it going to Gayā, Monghyr, Mānbhūm, and Lohārdagā (now Ranchi), while the rest was formed into the modern District of Hazāribāgh.

Ranchi District.—District in the Chota Nagpur Division Bounof Bengal, lying between 22° 20' and 23° 43' N. and 84° 0' and daries, con-85° 54' E. It is the largest District in Bengal, having an area and hill of 7,128 square miles. It is bounded on the north by the Dis. and river tricts of Palāmau and Hazāribāgh; on the east by Mānhhūm; syslems. on the south by Singhbhum and the Tributary State of Gang-

pur; and on the west by the Jashpur and Surgujā States and Palāmau District.

Rānchī consists broadly of two plateaux, the higher of which, on its northern and western sides, has an elevation of about 2,000 feet and covers about two-thirds of its area. while the lower plateau lies on the extreme eastern and southern borders and has only half this elevation. The ghats or passes which connect the two are for the most part steep and rugged, and are covered with a fair growth of timber. In the north-western corner of the District are situated several lofty ranges of hills, some of them with level tops, locally called pats, a few having an area of several square miles, but sparsely inhabited and with very little cultivation. The highest point in the District is the Saru hill, about 20 miles west of the town of Lohardaga, which rises to 3,615 feet above sea-level. With the exception of the hills in the north-west and of a lofty range which divides the main portion of the lower plateau from the secluded valley of Sonapet in the south-eastern comer of the District, the plateaux themselves are flat and undulating, with numerous small hills. Ranchi possesses varied beauties of scenery, especially in the west and south, where bare and rugged rocks alternate with richly wooded hills enclosing secluded and peaceful valleys. Not least among the scenic features are the various waterfalls, any of which would in a Western country be regarded as worthy of a visit even from a distance. The finest is the Hundrughagh on the Subarnarekhā river about 30 miles east of Rānchī town; but several others are hardly inferior, e.g. the Dasamghagh near Bundu, two Peruaghaghs (one in Kochedega and one in the Basiā thāna), so called because of the hundreds of wild pigeons which nest in the crevices of the rocks round about all these falls, and the beautiful though almost unknown fall of the Sankh river (known as the Sadnighagh from the adjacent village of Sadnī Konā), where it drops from the lofty Rājdera plateau on its way to the plains of Barwe below.

The river system is complex, and the various watersheds scatter their rivers in divergent directions. Near the village of Nagrā, 12 miles west and south-west of Rānchī town, rise the Subarnarekhā (the 'golden line or thread') and the South Koel (a very common name for rivers in Chotā Nāgpur, but apparently without any specific meaning); the former on the south side and the latter on the north. The Subarnarekhā, of which the chief affluents in this District are the Kokro, the Kānchī, and the Karkārī, flows at first in a north-easterly

direction, passes the town of Ranchi at a distance of about 2 miles, and eventually running due east flows through a narrow and picturesque valley along the Hazāribāgh border into the District of Manbhum. The South Koel, on the other hand, starting in a north-westerly direction, runs near Lohardagā, and turning south again, flows aeross the District from north-west to south-east into Gangpur State and there joins the Sankh, which, rising in the extreme west of the District, also runs south-east, the united stream being known as the Brau-Within almost a few yards of the Sankh rises another Koel, known as the North Koel; but this stream flows to the north and eventually, after traversing l'alamau District, joins the Son under the plateau of Rohtas. None of these rivers contains more than a few inches of water during the dry season; but in the rains they come down in sudden and violent freshes, which for a few hours, or it may be even days, render them wellnigh impassable. Lakes are conspicuous by their absence, the explanation being that the granite which forms the ebief geological feature of the District is soft and soon worn away.

The geological formations are the Archaean and the Gond-Geologi wana. Of the latter, all that is included within the District is a small strip along the southern edge of the Karanpura coalfields. The rock occupying by far the greatest area is gneiss of the kind known as 'Bengal gneiss,' which is remarkable for the great variety of its component crystalline rocks. The south of the District includes a portion of the auriferous schists of Chota Nagpur. These form a highly altered sedimentary and volcanie series, consisting of quartrites, quartritic sandstones, slates of various kinds, sometimes shaly, hornblendic, mica, talcose, and ehloritic schists. Like the Dhārwār schists of Southern India, which they resemble, they are traversed by auriferous quartz veins. A gigantic intrusion of igneous basie diorite runs through the schists from east to west, forming a lofty range of hills which culminate in the peak of Dalma in Mānbhūm, whence the name 'Dalmā trap' has been derived. In the neighbourhood of this intrusion the schists are more metamorphosed and contain a larger infusion of gold 1.

The narrower valleys are often terraced for rice cultivation, Botany, and the rice-fields and their margins abound in marsh and water plants. The surface of the plateau land between the valleys, where level, is often bare and rocky; but, where undulating, is usually clothed with a dense scrub jungle, in which

<sup>&</sup>lt;sup>1</sup> The gold-bearing tooks of Chota Nagpur have been described by S. M. Maclaren in Kecords, Geological Survey of India, vol. xxxi, pt. ii.

Dendrocalamus strictus is prominent. The steep slopes of the ghāts are covered with a dense forest mixed with climbers. Sāl (Shorea robusta) is gregarious; among the other noteworthy trees are species of Buchanania, Semecarpus, Terminalia, Cedrela, Cassia, Butea, Bauhinia, Acacia, and Adina. which these forests share with the similar forests on the Lower Himālayan slopes. Mixed with these, however, are a number of characteristically Central India trees and shrubs, such as Cochlospermum, Soymida, Boswellia, Hardwickia, and Bassia. which do not cross the Gangetic plain. One of the features of the upper edge of the ghāts is a dwarf palm, Phoenix acaulis. Striking too is the wealth of scarlet blossom in the hot season produced by the abundance of Butea frondosa and B. superba, and the mass of white flowers along the ghats in November displayed by the convolvulaceous climber Porana paniculata, The jungles also contain a large variety of tree and ground orchids.

Fanna.

The Indian bison (gaur) is probably extinct as an inhabitant of the District, but a wanderer from Gängpur State or Palämau may occasionally even now be encountered near the boundary. Tigers, leopards, hyenas, bears, and an occasional wolf are to be found in all jungly and mountainous parts, while sāmbar (Cervus unicolor), nilgai (Boselaphus tragocamelus), antelope, chital or spotted deer, and the little kotra or barking-deer (Cervulus muntjac) are common in all the larger jungles.

Temperature and rainfall. The temperature is moderate, except during the hot months of April, May, and June, when the westerly winds from Central India cause high temperature with low humidity. The mean temperature increases from 76° in March to 85° in April and 88° in May, the mean maximum from 88° in March to 100° in May, and the mean minimum from 63° to 76°. During these months humidity is lower in Chotā Nāgpur than in any other part of Bengal, falling in Rānchī to 43 per cent. in March. During the cold season the mean temperature is 63° and the mean minimum 51°. The annual rainfall averages 52 inches, of which 8-x inches fall in June, 13-6 in July, 13-7 in August, and 8-8 in September.

History.

The history of Chota Nagpur divides itself into four well-marked periods. During the first the country was in the undisturbed possession of the Munda and Oraon races, who may be presumed to have reclaimed it from a state of uncultivated forest; it was at that time called Jharkand or the 'forest tract.' The second period embraces the subjection of the

aboriginal village communities to the chiefs of the Nāgbansi family. The birth at Sūtiāmba, near Pithauriā, 10 miles north of Ranchi town, of the first of this race, Phani Mukuta Rai, the son of the Brāhman's daughter, Pāratī, and the snake god, Pundarīka Nāg, is a well-known incident of mythology. Whatever the real origin of the family, it is certain that at some unknown time the aborigines of Chota Nagpur, either by voluntary submission or by force of arms, came under the sway of the Nāgbansi Rājās, and so continued until they in turn became subject to the Musalman rulers of Upper India. This event, which may be taken as inaugurating the third period in the history of Chota Nagpur, took place in the year 1585, when Akbar sent a force which subdued the Rājā of Kokrah, or Chota Nagpur proper, then celebrated for the diamonds found in its rivers; the name still survives as that of the most important pargana of Ranchi District. Musalman rule appears for a long time to have been of a nominal description, consisting of an occasional raid by a Muhammadan force from South Bihar and the carrying off of a small tribute. usually in the shape of a few diamonds from the Sankh river. Jahangir sent a large force under Ibrahim Khan, governor of Bihār, and carried the forty-fifth Kokrah chief, Durjan Sāl, captive to Delhi and thence to Gwalior, where he was detained for twelve years. He was eventually reinstated at Kokrah with a fixed tribute; and it would appear that the relations thus formed continued on a more settled basis until the depredations of the Marathas in the eighteenth century led, with other causes, to the cession of the Chota Nagpur country to the British in 1765. A settlement was arrived at with the Nāgbansi Rājā in 1772; but after a trial of administration in which he was found wanting, the country now included in Ranchi District was, along with other adjoining territories. placed under the charge of the Magistrate of Ramgarh in Hazāribāgh District. This was in 1816 or 1817. Meanwhile the gulf between the foreign landlords and their despised aboriginal tenants had begun to make itself felt. A large proportion of the country had passed from the head family, either by way of maintenance grants (khorposh) to younger branches or of service grants (jagir) to Brahmans and others. many of whom had no sympathy with the aborigines and sought only to wring from them as much as possible. The result was a seething discontent among the Mundas and Oraons, which manifested itself in successive risings in the years 1811, 1820, and 1831. In the last year the revolt assumed very

serious proportions, and was not suppressed without some fighting and the aid of three columns of troops, including a strong body of cavalry. It had long become apparent that the control from Ramgarh, which was situated outside the southern plateau and in reality formed part of a more northern administrative system, was ineffective; and in 1833 Chota Nagour proper with Dhalbhum was formed into a separate province. known as the South-Western Frontier Agency, and placed in the immediate charge of an Agent to the Governor-General aided by a Senior and Junior Assistant, the position of the former corresponding closely with that of the present Deputy-Commissioner of Ranchi. In 1854 the system of government was again altered, and Chota Nagpur was constituted a nonregulation province under a Commissioner. In the Mutiny of 1857 the head branch of the Chota Nagpur family held firm, though the Rāmgarh Battalion at Rānchī mutinied and several of the inferior branches of the Nagbansis seceded. Chief among these in Ranchi District was the zamindar of Barkagarh, whose property was confiscated and now forms a valuable Government estate. The subsequent history of the District has been uneventful, with the exception of periodical manifestations of discontent by the Munda population in the south and south-east. This was fanned during the last fifteen years of the nineteenth century by the self-interested agitation of so-called sardars or leaders, whose chief object has been to make a living for themselves at the expense of the people, and also by the misrepresentations of a certain section of the German missionaries. It culminated in a small rising in 1899 under one Birsa Munda, who set himself up as a Godsent leader with miraculous powers. The movement was, however, wanting in dash and cohesion, and was suppressed without difficulty by the local authorities, the ringleader being captured, and ending his days from cholera in the Ranchi jail. When the South-Western Frontier Agency was established in 1833, the District, which was then known as Lohārdagā, included the present District of Palamau and had its headquarters at Lohārdagā, 45 miles west of Rānchī. In 1840 the head-quarters were transferred to their present site, and in 1892 the subdivision of Palamau with the Tori pargana was formed into a separate District.

Archaeology. Doisānagar, which lies about 40 miles to the south-west of Rānchī, contains the ruins of the palaces built in the last quarter of the eighteenth century by Mahārājā Rām Sahi Deo and his brother the Kuar Gokhal Nāth Sahi Deo, and also of

some half-dozen temples erected for the worship of Mahādeo and Ganesh. The stronghold of the former Rājā of Jashpur, one of the old chiefs brought into subjection by the Mughals, is situated about 2 miles north of Getalsud in the Jashpur pargana. The only other relic worthy of note is the temple at Chutiā, on the eastern outskirts of the town of Rānchī. Chokāhātu, or 'the place of mourning,' is a village in the south-west of the District famous for its large burial-ground, which is used by both Muhammadans and Mundās.

The recorded population of the present area rose from The 813,328 in 1872 to 1,058,169 in 1881, 1,128,185 in 1891, people. and 1,187,925 in 1901. The large apparent increase in the first decade may be in part attributed to the imperfections of the first Census. The subsequent growth would have been greater but for the drain of cooly recruiting for the tea and other industries, coupled with a year of sharp scarcity just before the Census of 1901. The more jungly tracts are very malarious, but on the whole the climate compares favourably with that of other parts of Bengal. The principal statistics of the Census of 1901 are shown below:—

	iare	Number of		ģ	je per	be of	of the control of the
Subdivision.	Area in square miles,	Towns.	Villages	Population	Population per square mile,	Percentage variation population tween 18 and 190	Number ersons abl read and write.
<u> </u>				ļ	<u>a.</u>		<u> </u>
Rānchī	3,500 3,622	3	2,016	753,236 434,689	215	+ 3·1 + 9·2	24,845 7,686
District total	7,128	4	3,173	1,187,925	167	+ 5-3	32,531

NOTE.—In 1905 a new subdivision, Khunti, with an area of 1,140 square miles, was constituted, and the area of the Rancht subdivision was reduced to 2,366 square miles. The population of the Rancht and Khunti subdivisions is 527,829 and 225,407 respectively.

The four towns are RANCHI the present, and LOHARDAGA the former head-quarters, BÜNDU, and PALCOT. The density of population declines steadily from the north-east to the west and south-west; the greatest growth has taken place along the south of the District. Emigration has for many years been very active. In 1897, 4,096 coolies were dispatched to the Assam tea gardens, in 1898, 4,329, and in 1899, 3,244; in 1900, owing to a failure of the crops, the number rose to 6,307; but since then it has fallen to 2,750 in 1901, and to 1,799 in 1902. The diminution is due in part to the very much closer supervision over the operations of recruiters provided by recent legislation. There is also a large but

unrecorded exodus to the tea gardens of Darjeeling and the Duārs, which are worked with free labour, and to the coalmines of Mānbhūm and Burdwān. -During the winter months many visit the Districts of Bengal proper to seek employment on earthwork and in harvesting the crops. The total number of emigrants at the time of the Census of 1901 was no less than 275,000, of whom 92,000 were in Assam and 80,000 in Jalpaigurī District.

Hindī is spoken by  $42\frac{1}{2}$  per cent. of the population. The dialect most in vogue is a variety of Bhojpurī known as Nāgpuria, which has borrowed some of its grammatical forms from the adjoining Chhattīsgarhī dialect. Languages of the Mundā family are spoken by 30 per cent. of the population, the most common being Mundārī, which is the speech of 299,000 persons, and Khariā, spoken by 50,000. Kurukh or Oraon, a Dravidian language, was returned at the Census as the parent tongue of rather more than a quarter of the population; but as a matter of fact many of the Oraons have abandoned their tribal language in favour of a debased form of Hindī.

Hindus numbered 474,540 persons (or 40 per cent. of the total); Animists, 546,415 (46 per cent.); Musalmāns, 41,972 ( $3\frac{1}{2}$  per cent.); and Christians, 124,958 ( $10\frac{1}{2}$  per cent.). Animism is the religion, if such it can be called, of the aboriginal tribes; but many such persons now claim to be Hindus, and the native Christians of Rānchī District have come almost entirely from their ranks.

Castes and occupa-

Of aboriginal tribes, the most numerous are the Oraons (279,000), MUNDĀS (236,000), and Khariās (41,000). The Oraons are found chiefly along the north and west, the Mundās in the east, and the Kariās in the south-west of the District. Among Hindu castes, the Kurmīs (49,000) and Ahīrs (Goālās) and Lohārs (each 37,000) are most largely represented; the last named probably include a large number of aboriginal blacksmiths. Agriculture supports 79 per cent. of the population, industries 11 per cent., commerce 0.6 per cent., and the professions 1.2 per cent.

Christian missions. Christians are more numerous than in any other Bengal District, and in fact number five-elevenths of the whole Christian population of Bengal and Eastern Bengal. Missionary effort commenced shortly before the middle of the nineteenth century, the converts consisting almost entirely of Oraons (61,000), Mundās (52,000), and Khariās (10,000). The German Evangelical Lutheran Mission was established in Rānchī in 1845, and was originally known as Gossner's

Mission. An unfortunate disagreement subsequently took place; and in 1869 it was split up into two sections, the one enrolling itself under the Society for the Propagation of the Gospel, and the other retaining the name of Gossner's Mission. The progress made during recent years has been remarkable, the number of converts having increased from 19,000 in 1891 to three times that number in 1901. The mission now possesses 10 stations in the District; and the workers include 21 European missionaries, 19 native pastors, and 515 cate-The Church of England Mission, which chists, teachers, &c. had its origin from the split in Gossner's Mission, had in 1901 a community of 13,000, compared with 10,000 in 1891. Roman Catholic Mission is an offshoot from a mission founded at Singhbhum in 1869, which was extended to Ranchi in It now has 11 stations in the District; and its converts in 1901 numbered 54,000, or about three-fifths of the total number of Roman Catholics in Bengal and Eastern Bengal. The Dublin University Mission, which commenced work at Hazāribāgh in 1802, opened a branch at Rānchī in 1901.

The greater part of the District is an undulating table-land, General but towards the west and south the surface becomes more agriculbroken: the hills are steeper, and the valleys are replaced by ditions. ravines where no crops can be grown. Cultivable land ordinarily falls into two main classes: don or levelled and embanked lowlands, subdivided according to the amount of moisture which they naturally retain; and tanr or uplands, which include alike the bari or homestead lands round the village sites and the stony and infertile lands on the higher Generally speaking, the low embanked lands are entirely devoted to rice, while on the uplands rice is also grown, but in company with a variety of other crops.

The chief agricultural statistics for 1903-4 are shown below, Chief agriin square miles :--

Subdivision Total.		Cultivated.	Cultivable	Forests.			
Ränchī Gumla	•	•	•	3,506 3,622	1,254 915	537 659	2
		To	tal	7,128	2,169	1,196	2

NOTE.—In 1905 a new subdivision, with head-quarters at Khunti, was constituted from a portion of the Ranchi subdivision. The areas of the Ranchi and Khunti subdivisions are 2,366 and 1,140 square miles respectively.

The chief staple is rice, grown on 1,914 square miles, the upland rice being invariably sown broadcast, while the lowland rice is either sown broadcast or transplanted. Other

statistics and principal crops

important cereals are the small millet, gondli (Panicum miliare), and marua; pulses, especially urd, and oilseeds, chiefly sarguja and mustard, are also extensively grown. The bhadoi harvest, reaped in August and September, includes the upland rice crops, millets, and pulses; and the kharif, reaped in the latter part of November, December, and January, includes the whole of the rice crops on the embanked lands, sarguia, and one of the varieties of urd pulse. Though in area there is apparently not much difference between these harvests. the latter is by far the more important of the two owing to the weight of rice taken off the don lands. The rabi harvest in February is relatively very small, the only important crops being rahar (Cajanus indicus) and sarson. Tea was at one time somewhat extensively cultivated, but the soil and the rainfall do not appear to be suited to the production of the finer varieties, and the industry has of late years sensibly declined. In 1903 there were 21 gardens with 2,256 acres under tea and an out-turn of 306,000 lb. Market-gardening is carried on to a small extent in the neighbourhood of the large towns by immigrant Koiris from Bihar.

Improvements in agricultural practice.

The low land most suitable for embanked rice cultivation has already been taken up, and as the cost of levelling and embanking the higher ground is considerable, the extension of cultivation proceeds but slowly. The native cultivator employs primitive methods and displays no interest in the introduction of improvements. In Government estates experiments have been made with improved seeds, especially of the potato, and on the Getalsud tea estate some tanr land has been put under the sisal aloe and experiments in fibre extraction are being made. The construction of tanks for irrigation purposes by erecting dams across the slopes, though they would be cheap and effective, has been but little resorted to, except at Kolebira and in a few villages in Government estates. Cow-dung is used for manuring lowland rice, and ashes for the fertilization of the uplands, especially for cotton. In the lean years 1897 and 1900 advances of Rs. 20,000 were made under the Land Improvement Loans Act, and of Rs. 1,43,000 under the Agriculturists' Loans Act.

Caille, &c. No good cattle are bred. Pigs and fowls are largely kept by the aboriginal inhabitants, especially in the remoter parts and on the higher plateaux.

Forests. Extensive jungles under private ownership exist in the northwest and south, but the only Government forest is a small Reserve covering 2 square miles near Ranchi town.

The Sonapet area in the south-east corner of the District, Minerals, which is almost entirely surrounded by the Dalma trap, has long been known to contain gold; but, from the recent investigations of experts, it appears very doubtful whether its extraction either from the alluvium or from any of the quartz veins can ever prove remunerative. Iron ore of an inferior quality abounds throughout the District, and is smelted by the old native process and used for the manufacture of agricultural implements, &c. In the south-east of the Tamar pargana a soft kind of steatite allied to soapstone is dug out of small mines and converted into various domestic utensils. mines go down in a slanting direction, and in one or two instances a depth of about 150 feet has been reached. The harder and tougher kinds of trap make good road-metal, while the softer and more workable forms of granite are of easy access and arc much used for the construction of piers and foundations of bridges and other buildings. Mica is found in several localities, especially near Lohārdagā and elsewhere in the north of the District, but not in sufficient quantities or of a quality good enough to make it worth mining.

The chief industry is the manufacture of shellac. The lac Arts and insect is bred chiefly on the kusum (Schleichera trijuga) and manufacpalās (Butea frondosa) trees, and shellac is manufactured at some half-dozen factories, the largest being at Ranchi and Bündu. Brass and bell-metal articles are manufactured at Lohārdagā, and coarse cotton cloths are woven throughout the District.

The chief exports are rice, oilseeds, hides, lac, and tea. Commerce. Myrabolams (Terminalia Chebula) are also extensively exported. The chief imports are wheat, tobacco, sugar, gur, salt, piece-goods, blankets, and keroscnc oil. The principal places of trade are Ranchi, Lohardaga, Bundu, Palkot, and Gobindour. In the west of the District, owing to the frequent ghāts with only bridle-paths across them, the articles of commerce are carried by strings of pack-bullocks, of which great numbers may be met after the harvest season, passing in or out of Barwe to trade either in Ranchi or in the Jashpur and Surgujā States.

No railways enter the District, and practically the whole of Roads. the external trade is carried along the cart-road which connects Rānchī town with Purūlia on the Bengal-Nāgpur Railway. This road, and those to Chaibasa and Hazaribagh, with an aggregate length in the District of about 100 miles, are maintained by Government. There are also 919 miles of road

(including 170 miles of village tracks) maintained by the District board. The most important of these are a gravelled road, 52 miles in length, connecting Rānchī with Lohārdagā, and unmetalled roads from Rānchī to Būndu and Tamār, Pālkot, Bero, and Kurdeg, and Sesai, whence one branch runs to Lohārdagā and another through Gumla. There is a ferry over the South Koel river, where it crosses the road to the new subdivisional head-quarters at Gumla; but as a rule ferries are little used, as the rivers, when not easily fordable, become furious hill torrents which it is dangerous to cross.

Famine.

The District was affected by the famine of 1874, and the harvests were very deficient in 1891, 1895, 1896, and 1800: but it was only on the last two occasions that relief operations were found necessary. In 1807 the test works at first failed to attract labour, and it was hoped for a time that the people would be able to surmount their trouble without help from Government. Distress subsequently manifested itself in the centre of the District, but relief operations were at once undertaken and the acute stage was of very short duration. Altogether 52,710 persons found employment in relief works, and gratuitous relief was given to 153,200 persons, the expenditure from public funds being Rs. 18,000. The District was, howeyer, never officially declared affected, and relief operations were carried on only for a few months on a small scale. In 1900 relicf works were opened in ample time; the attendance on them was far higher than in the previous famine; and the distress that would otherwise have ensued was thus to a great extent averted. The area affected was 3,052 square miles, with a population of about 493,000 persons; and in all. 1.134,287 persons (in terms of one day) received relief in return for work and 516,400 persons gratuitously, the expenditure from public funds being 2.3 lakhs. The distress was most acute in the centre and west of the District, but, as far as is known, there were no deaths from starvation.

District subdivislons and staff. In 1902 the District was divided into two subdivisions with head-quarters at Ränchi and Gumla, and in 1905 a third subdivision was formed with head-quarters at Khunti. The staff at head-quarters subordinate to the Deputy-Commissioner consists of a Joint and five Deputy-Magistrate-Collectors, while the Gumla subdivision is in charge of a Joint, and the Khunti subdivision of a Deputy-Magistrate-Collector.

Civil and criminal justice.

The chief court of the District, both civil and criminal, is that of the Judicial Commissioner, who is the District and Sessions Judge. The Deputy-Commissioner has special powers

under section 34 of the Code of Criminal Procedure to try all cases not punishable with death. The civil courts include those of the Deputy-Collectors who try all original rent suits, of two Munsifs at Rānchi and Gumla who have also the powers of a Deputy-Collector for the trial of rent suits, and of a special Subordinate Judge for the combined Districts of Hazāribāgh and Rānchi. The most common crimes are burglaries and those which arise from disputes about land; the latter are very frequent owing to the unsettled nature of rights and areas, the ignorance of the common people, and the greed of indifferent and petty landlords. Murders are unusually frequent, as the aboriginal inhabitants are heavy drinkers, believe in witchcraft, and have small regard for life.

The country was originally in the sole possession of the Land aboriginal settlers, whose villages were divided into groups or revente. paris each under its manki or chief. These chiefs were subsequently brought under the domination of the Naghansi Rajas, who became Hinduized and by degrees lost sympathy with their despised non-Hindu subjects. The Mahārājās in course of time made large grants of land for the maintenance of their relatives, military supporters, and political or domestic favourites, who fell into financial difficulties and admitted the dikku or alien adventurer to prey upon the land. To one or other of these stages belong all the tenures of the District. are very numerous, but can be generally classified under four heads: the Raj or Chota Nagpur estate: tenures dependent on the Mahārājās and held by subordinate Rājās; mainten mee and service tenures; and cultivating tenures. The second and third classes of tenures are held on a system of succession peculiar to Chota Nagpur, known as putra-putrādik, which renders them liable to resumption in case of failure of male heirs to the original grantee. As the Chota Nagpur Raj follows the custom of primogeniture, maintenance grants are given to the near relatives of the Mahārājā. The chief service grants are: baraik, given for military service and the upkeep of a militia; bhuiyā, a similar tenure found in the south west of the District: ohdur, for work done as discan; châtwâl, for keeping safe the passes; and a variety of revenue-free grants, liaketoffar or grants to Brahmans, and deletter or lands set apart for the service of idols. Cultivating tenures may be classified as privileged holdings, ordinary motifiand known as railias, and proprietors' private land or manjhikas. The privileged holdings are tho e which were in the cultivation of the aboriginal settlers before the advent of the Hindu landlords and the

importation of cultivators alien to the village. They include bhuinhari, with the cognate tenures known as bhutkhetā (land set aside for support of devil propitiation), dālikatāri, pahnai, and mahati. The last two are lands held by the pahn and māhato, the village priest and headman. In some parts the privileged lands of the old settlers are known as khuntkhatti. and include the palm khunt, the munda khunt, and the makate khunt. The munda is the village chief responsible for the payment of the khuntkhatti rents to the māuki of the circle of the villages, while the mahato, a later importation, is the headman from the point of view of the Hindu landlord, whose interests he guards by assisting in the realization of the rent of the rajhas and cultivation of the manjhihas lands. These latter include bethkheta, or land set aside for the provision of labour for cultivation of the remaining private lands. As in other parts of Bengal, attempts to add to private lands are constantly made; but the tendency received a salutary check from the demarcation, mapping, and registering of bhuinhart and private lands under the Chota Nagpur Tenures Act of 1869. By the original custom of the country, now gradually passing away, rent was as a rule assessed only on the low lands or dous. On an average of ten villages in the Government estates in 1807. the rates per acre for low lands were found to range between Rs. 1-2-3 and Rs. 2-1-6, and for high lands between 14 and 4 annas. These rates are very much lower than those prevalent in zamīndāri villages, where Rs. 8 to Rs. 10 is often charged for an acre of first-class low land. The uplands, when not paying cash rent, are usually liable to the payment of produce rent known as rukumāt, which varies a good deal in different parts, and the cultivators are liable to give a certain amount of free labour (beth begar) to the landlord.

The following table shows the collections of land revenue and total revenue (principal heads only), in thousands of rupees:—

			1880-1.	1890-1.	1900-1.*	1903-4.
Land revenue Total revenue	:	•	95 4,91	1,06 7,14	48 5,93	.0,61

\* The diminution in the receipts is due to the fact that Palaman was formed into a separate District in 1802.

Local and municipal governOutside the municipalities of RANCH and LOHARDAGA, local affairs are managed by the District board. In 1903-4 its income was Rs. 1,04,000, including Rs. 39,000 derived from rates; and the expenditure was Rs. 1,09,000, the chief items

being Rs. 50,000 spent on public works and Rs. 39,000 on education.

The District contains 16 police stations or thanas and 16 Police and outposts. In 1903 the force subordinate to the District Super-jails. intendent consisted of 3 inspectors, 33 sub-inspectors, 42 head constables, and 352 constables. There was, in addition, a rural police force of 24 daffadars and 2,442 chankidars. The District jail at Rānchī has accommodation for 217 prisoners, and a subsidiary jail at Gumla for 21.

Education is backward, only 2.7 per cent, of the population Education (5.1 males and 0.5 females) being able to read and write in 1901. Great progress is now being made, and the number of pupils under instruction rose from 12,569 in 1892-3 to 19,132 in 1900-1. In 1903-4, 19,074 boys and 2,514 girls were at school, being respectively 22.0 and 2.7 per cent. of the children of school-going age. There were in that year 857 schools: namely, 15 secondary, 825 primary, and 17 special schools. The most important of these are the District schools, the German Evangelistic Lutheran Mission high school, the firstgrade training school, the Government industrial school, and the blind school, all in Ranchi town. The expenditure in 1903-4 was Rs. 1,55,000, of which Rs. 19,000 was derived from Provincial revenues, Rs. 38,000 from District funds, Rs. 700 from municipal funds, Rs. 22,000 from fees, and Rs. 75,000 from other sources.

The District contains 6 dispensaries, of which 3 possess Medical. accommodation for 49 in-patients. The cases of 18,348 outpatients and 369 in-patients were treated in 1903, and 768 operations were performed. The expenditure was Rs. 18,000; and of the income Rs. 1,100 was contributed by Government, Rs. 1,000 by District funds, Rs. 5,000 by Local funds, Rs. 3,000 by municipal funds, and Rs. 9,000 by subscriptions. The principal institution is the Räncht dispensary. A small leper asylum at Lohärdagā is conducted by the German mission.

Vaccination is compulsory only in municipal areas; but good Vaccinaprogress is being made throughout the District, and in 1903-4 lion. the number of persons successfully vaccinated was 43,000, or 37.3 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xvi (1877); F. A. Slacke, Report on the Settlement of the Estate of the Mahārājā of Chotā Nāgpur (Calcutta, 1886); B. C. Basu, Report on the Agriculture of the District of Lohārdagā (Calcutta, 1890); Papers relating to the Chotā Nāgpur Agrarian Disputes (Calcutta, 1890); E. H. Whiteley, Notes on the

Dialect of Lohārdagā (Calcutta, 1896); F. B. Bradley-Birt, Chotā Nāgpur (1903).

Rānchī Subdivision.—Head-quarters subdivision of the District of the same name, Bengal, lying between 22° 21' and 23° 43' N. and 84° o' and 85° 54' E., with an area of 2,366 square miles. The subdivision consists of an elevated undulating table-land, where permanent cultivation is almost confined to the terraces cut in the slopes of the depressions which lie between the ridges. The population in 1901 was 753,236, compared with 730,642 in 1891, the density being 215 persons per square mile. In 1901 it comprised 3,506 square miles; but owing to the formation of the Khunti subdivision in 1905, the area was reduced to 2,366 square miles with a population of 527,829 and a density of 223 persons per square mile. The subdivision contains two towns, Rānchī (population, 25,970), the head-quarters, and Lohārdacā (6,123); and 1,417 villages.

Gumla Subdivision.—South-western subdivision of Rānchi District, Bengal, lying between 22° 21' and 23° 38' N. and 84° o' and 85° 6' E., with an area of 3,622 square miles. The subdivision is part of the undulating elevated plateau of Chotā Nāgpur; but to the west and south the surface is more broken, the hills are steeper, and the valleys are replaced by ravines. The plateau falls away to the south, while the level of the country rises, and there is another and higher plateau to the west. The population in 1901 was 434,689, compared with 398,243 in 1891, the density being 120 persons per square mile. The subdivision contains one town, Pālkor (population, 3,246); and 1,157 villages, of which Gumla is the head-quarters.

Khunti Subdivision.—South-eastern subdivision of Rāncht District, Bengal, lying between 22° 38′ and 23° 18′ N. and 84° 56′ and 85° 54′ E., with an area of 1,140 square miles. The subdivision, which was created in 1905, is an elevated tableland; but to the south the surface is broken and the undulating ridges and valleys give place to steep hills and ravines, terminating in a comparatively open plain to the south-east towards Mānbhūm. It had a population in 1901 of 225,407, compared with 198,730 in 1891, the density being 198 persons per square mile. It contains one town, Būndu (population, 5,469); and 599 villages, of which Khunti is the headquarters.

Bundu.—Town in the Khunti subdivision of Ranchi District, Bengal, situated in 23° 10′ N. and 85° 36′ E. Population

(1901), 5,469. Bundu is the centre of the lac industry in the District and a flourishing trade mart.

Chutiā.—Village in the head-quarters subdivision of Rānchī District, Bengal, situated in 23° 21' N. and 85° 21' E., 2 miles east of Rānchī town. Population (1901), 888. Chutiā was at one time the seat of the Nāgbansi Rājās, and this circumstance gave to their territory the designation of Chotā (a corruption of Chutiā) Nāgpur.

Gumla Village.—Head-quarters of the subdivision of the same name in Rānchī District, Bengal, situated in 23° 2′ N. and 84° 33′ E. Population (1901), 777. It is a flourishing trade centre.

Khunti Village.—Head-quarters of the subdivision of the same name in Rānchi District, Bengal, situated in 23° 5′ N. and 85° 16′ E. Population (1901), 1,446. It is a trade centre of some importance on the road from Rānchi to Chaibāsa.

Lohārdagā.—Town in the head-quarters subdivision of Rānchī District, Bengal, situated in 23° 26′ N. and 84° 41′ E., 47 miles west of Rānchī town. Population (1901), 6,123. Lohārdagā was until 1840 the head-quarters of the District, which was formerly called after it. It was constituted a municipality in 1888. The income during the decade ending 1901–2 averaged Rs. 4,600, and the expenditure Rs. 3,700. In 1903–4 the income was Rs. 4,400, half of which was obtained from a tax on persons (property tax); and the expenditure was Rs. 4,700. A small leper asylum is maintained by a German mission.

Marang Buru.—Hill on the edge of the plateau of Hazāribāgh District, Bengal, situated in 23° 33′ N. and 85° 27′ E., on the boundary line between Hazāribāgh and Rāuchī Districts. It rises 2,400 feet above the valley of the Dāmodar and 3,445 feet above sea-level. It is an object of peculiar veneration to the Mundās, who regard Marang Buru as the god of rainfall, and appeal to him in times of drought or epidemic sickness.

Pālkot.—Town in the Gumla subdivision of Rānchī District, Bengal, situated in 22° 52′ N. and 84° 39′ E. Population (1901), 3,246. It is one of the principal trade centres in the District, and the head-quarters of a police circle, and has given its name to a pargana.

Rānchī Town.—Head-quarters of the District of the same name and also of the Chotā Nāgpur Division, Bengal, situated in 23° 23′ N. and 85° 20′ E., on the Chotā Nāgpur plateau, about 2,100 feet above sea-level. Population (1901), 25,970

(including 2,844 within cantonment boundaries), of whom 12,968 were Hindus, 7,547 Musalmans, 3,640 Christians, and 1,807 Animists. Rawehl is a station of the Lucknow division of the Northern Command, and the wing of a Natire infantry regiment is stationed in the cantonments (formerly known as Dorunda cantonments), which lie 2 miles to the south of the town. It is also the head-quarters of the Chota Nagpur Volunteer Mounted Rifles, of the Superintending Engineer of the Western Circle, and of the Executive Engineer of the Chotā Nāgpur Division. It is connected by good metalled roads with Purnlia, Hazāribāgh, and Chaibāsa, and is a large trade centre. It is the chief seat of Christian missionary enterprise in Bengal, and is the head-quarters of three important missions (see Ranchi District). Ränehi was constituted a municipality in 1869. The income during the deende ending 1901-2 averaged Rs. 23,000, and the expenditure Rs. 22,000. In 1903-4 the income was Rs. 35,000, mainly derived from a tax on houses and lands and a conservancy rate; and the expenditure was Rs. 32,000. The natural drainage of the town is excellent, and plenty of good water can be obtained from wells. The town contains the usual public buildings; the District jail has accommodation for 217 prisoners, who are employed on the manufacture of oil and of rope from aloe fibre. The most important schools are the District school, with 338 pupils on its rolls in 1902; the German Evangelistic Lutheran Mission high school, intended chiefly for the education of Christian converts, with 230 pupils; the first-grade school for vernacular teachers, with 22 pupils; the Government industrial school, and the blind school. In the industrial school the pupils, who in 1902 numbered 50, receive stipends varying from R. 1 to Rs. 3 per month, and are taught carpentering and blacksmiths' work, &c., together with a certain amount of reading, writing, free-hand drawing, elementary arithmetic, and practical geometry. The eourse of instruction at the blind selicol, which had 20 pupils, includes reading by means of mised type representing letters, cane-work, newar weaving, and mat-making. It is proposed to build a large asylum for European and Eurasian lunatics from Northern India at Ranchi.

Sāru.—Hill in the Gumla subdivision of Rānehi Distriet, Bengal, situated in 23° 30′ N. and 84° 28′ E. It is 3,615 feet above sea-level, and is the highest peak on the Chotā Nāgpur plateau.

Boundaries, conput Division of Bengal, lying between 23° 20' and 24° 39' N.

and 83° 20' and 84° 58' E., with an area of 4,914 square miles. figuration, It is bounded on the north by Shāhābād and Gayā; on the and river east by Gayā, Hazāribāgh, and Rānchī; on the south by Rānchī systems. and the State of Surguia; and on the west by Surguia and the Mirzāpur District of the United Provinces.

The District consists of a confused aggregation of hills, offshoots from the Chota Nagpur plateau, and of the valleys between them. The hills run in the main east and west, though many are at right angles to the general trend. They are highest in the south, where they adjoin the Surgujā plateau, and gradually decrease in size towards the north. The District comprises four distinct tracts, which are roughly conterminous with the four old fiscal divisions or parganas. By far the largest is pargana Palāmau, which forms the greater portion of the District, consisting of jungle-clad hills and fertile but narrow valleys. Pargana Tor is an undulating but in many places highly cultivated tract, with a few large isolated hills: until recently it formed part of the head-quarters subdivision of Ranchi District, and its tenures, people, and customs are quite distinct from those of Palāmau. Pargana Belaunjā in its southern portion closely resembles Palamau, but towards the north it sinks into an extremely fertile valley into which the Son yearly overspills. Pargana Japla, in the extreme north of the District, is a tract almost devoid of hills and very similar to the alluvial portion of the District of Gaya. Son flows along the northern border, but the most important river is the Koel. This rises in Barwe in Ränchi District, and after flowing nearly due west for about 24 miles, turns northwards, passing through the centre of Palāmau, and joins the Son not far from the old fort of Rohtasgarh; its chief affluents are the Auranga and Amanat. The Kanhar flows in a northwesterly direction along the Surgujā boundary, and eventually joins the Son in Mirzāpur District.

The characteristic formation of Palāmau is gneiss, of which Geology. all the more important hill ranges are composed. It is of extremely varied constitution, including granitic gneisses, mica schists, magnetite schists, huge beds of crystalline limestone, &c. Along the north-west boundary of the District is the eastern termination of a large outcrop of Bijāwar slates, which extends westwards for nearly 200 miles through Mirzāpur and Rewah. The Lower Vindhyans, which rest unconformably upon the Bijawars, are found along the valley of the Son, where representatives of the Garhbandh, porcellanic, and Khinjua groups are found; the first mentioned contains two

subdivisions, a lower one consisting of conglomerates, shales, limestones, sandstones, and porcellanites, and an upper band of compact limestone of 200 or 300 feet in thickness. The rocks of the porcellanic group, which overlies the Garhbandh, are indurated, highly siliceous volcanic ashes; their thickness increases as they approach the former centres of volcanic activity in the neighbourhood of Kutumbā, Nabīnagar, and Japlā. The shales and limestones of the Khinjua group are mostly concealed by alluvium along the banks of the Son. As the Vindhyans are unfossiliferous, their geological age cannot be exactly determined, but there is reason to think that they may be as old as Cambrian.

The next formation, the Gondwana, contains numerous fossil plants, which determine its age partly as upper palaeozoic and partly as mesozoic. It is of great economic importance on account of the coal and iron ore which it contains. It comprises in Palāmau the Mahādeva, Pānchet, Rānīganj, Barākar, and Talcher divisions. The rocks of this formation generally weather into low undulating ground, but those of the Mahadeva group rise into lofty hills. The coal-seams are restricted to the Barākar and Rānīgani groups, which consist of alternating layers of shale and sandstone; the workable seams are found chiefly in the Barākar. The Panchet and Mahādera groups consist principally of sandstones, and the Talcher mostly of shales; the Talchers, which are the oldest Gondwana rocks, contain at their base a conglomerate, consisting of large boulders embedded in clay, which is supposed to be of glacial origin. The Auranga, Hutar, and Daltonganj coal-fields are situated entirely in Palamau, which also contains the western extremity of the large Karanpura field. The boundaries of the coal-fields are usually faults, whose position is indicated by lines of siliceous breccia, and hot sulphurous springs are frequent along them. The best coal is that in the Daltongani field.

Near the southern edge of the District, the lofty flat-topped hills known as pāls are capped by great masses of laterite, resulting from the decomposition of basaltic beds of the Deccan trap formation. The largest of these is the vast Neturhāt plateau west of the Koel river. A few intrusive dikes of the same formation occur in the Daltonganj and Hutar coal-fields.

Along the Son, especially below its confluence with the Koel, the rocks are concealed by deep alluvium, which merges into the alluvial formation of the Gangetic plain. Alluvial soil is scattered over many other parts of the District, and

nearly everywhere contains in great abundance the calcareous concretions known as kankar1.

The rice-fields and their margins abound in marsh and water Botany. plants. The surface of the plateau land between the valleys, where level, is often bare and rocky; but, where undulating, is usually clothed with a dense scrub jungle, in which Dendrocalamus strictus is prominent. The steeper slopes are covered with a dense forest mixed with many climbers, Sal (Shorea robusta) is gregarious; among the other noteworthy trees are species of Buchanania, Semecarpus, Terminalia, Cedrela, Cassia, Butca, Bauhinia, Acacia, and Adina, which these forests share with the similar forests on the Lower Himalayan slopes. Mixed with them, however, are a number of characteristically Central India trees and shrubs, such as Cochlospermum, Soymida, Boszvellia, Hardwickia, and Bassia, which do not cross the Gangetic plain. One of the features of the flowering trees is the wealth of scarlet blossom in the hot season produced by the abundance of Butca frondosa and B. superba.

The chief wild animals to be met with are tigers, leopards, Fauna. black bears, bison, sāmbar, chītra (spotted deer), chinkāra, four-horned deer, barking-deer, nilgai, antelope, and wild dogs. The Government 'reserved' forests form a shelter for game; and though tigers have probably diminished in number of late years, bison and deer have considerably increased, in spite of the ravages committed by wild dogs.

Palāmau enjoys a moderate temperature, except during the Temperahot months of April, May, and June, when the westerly winds ture and from Central India cause great heat, combined with very low humidity. The mean temperature increases from 74° in March to 86° and 94° in April and May, the mean maximum from 88° in March to 107° in May, and the mean minimum temperature from 59° in March to 81° in June. During these months humidity is lower in Chota Nagpur than in any other part of Bengal, falling in this District to 57 per cent. in March, 46 per cent. in April, and 51 per cent. in May. The mean temperature for the year is 77°, falling to 61° during the cold season, when the minimum temperature is 47°. The annual rainfall

<sup>1</sup> Detailed descriptions of the Geology of Palamau have been published in the Memoirs of the Geological Survey: the Hutar and Auranga coalfields, the gneiss, and the iron ores have been described by V. Ball, in vol. xv, part i; the Daltonganj coal-field by Th. Hughes in vol. vili, part ii; the Karanpura coal-field by Th. Hughes in vol. vil, part iii; the Lower Vindhyans generally by F. Mallet, vol. vii, part i; and the volcanic rocks of that series by E. Vredenburg, vol. xxxi, part i.

averages 49 inches, of which  $6\frac{1}{2}$  inches fall in June, 14 each in July and August, and 8 in September.

History.

Reliable history does not date back beyond 1603, when the Raksel Rājputs were driven out by the Cheros under Bhagwant Rai, who took advantage of the local Rājā's absence at a ceremony at Surguja to raise the standard of revolt. The Chero dynasty lasted for nearly 200 years, the most famous of the line being Medni Rai, surnamed 'the just,' who ruled from 1659 to 1672 and extended his Raj into Gaya, Hazaribagh, and Surguja. The erection at Palamau of the older of the two forts which form the only places of historical interest in the District is ascribed to him; the other, which was never completed, was begun by his son. These Rajas apparently ruled as independent princes till between 1640 and 1660, when the Muhammadans made several attacks on them and forced them to pay tribute. In the latter year occurred the attack on Palāmau fort and its capture by Daud Khān, which forms the subject of a large picture (30 feet by 12) preserved by Daud's descendants and described in detail by Colonel Dalton in the Tournal, Asiatic Society of Bengal, 1874. In 1722 the ruling Rājā, Rānjīt Rai, was murdered, and Jay Kishan Rai, descended from the younger son of a former Raja, was placed upon the throne. A few years afterwards Jay Kishan was shot in a skirmish, and his family fled to Megrā in Bihār. Here they took refuge with one Udwant Ram, a kanungo, who in 1770 took Gopāl Rai, grandson of the murdered Rājā, to Patna and presented him to Captain Camac, the Government Agent, as the rightful heir to the Palamau Raj. Captain Camac promised the assistance of the British Government and, after defeating the troops of the ruling Raja, gave a sanad for five years to Gopal Rai and two of his cousins. From this time Palamau was included in the British District of Rangarh. A year or two later, Gopal Rai was sentenced to imprisonment for being concerned in the murder of the kanungo who had helped him to power. He died at Patna in 1784, and in the same year died Basant Rai, who had succeeded to the gaddi on his imprisonment. Churāman Rai succeeded; but by 1813 he had become insolvent, and Palamau was sold for arrears of revenue and bought in by Government for the amount due. Three years later old disturbances between the Kharwars and Cheros were renewed, and Palamau was given to the Deo family in Gaya as a reward for their services in helping to quell them. Their régime, however, was unpopular, and in a year the country was in open rebellion. So Government was

again forced to take up the management of the estate, giving the Deo family as compensation a reduction of Rs. 3,000 in the Bihar revenue payable on their estates in Bihar. the Kharwars and Cheros again broke out in rebellion, but this rising was soon put down. There were no further troubles until the Mntiny of 1857, when the Kharwars rose against their Raiput landlords; and the nutineers of the Ramgarh Battalion, taking refuge in Palāmau, made common cause with Nīlāmbar and Pitāmhar Singh, two malcontent landholders. The 26th Madras Native Infantry and a portion of the Ramgarh Battalion which had remained loyal defeated the insurgents at the Palamau forts. Nilambar and Pitambar Singh were taken prisoners and hauged. In 1834 Palamau was included in the District of Lohardaga (now Ranch), and was formed into a separate District in 1802.

The population of the present area increased from 423,795 The in 1872 to 551,075 in 1881, 596,770 in 1891, and 619,600 people. in 1901. The striking increase between 1872 and 1881 is attributable partly to the greater accuracy of enumeration in 1881, and partly to the impetus given to enlightened management of estates, and consequently to the extension of cultivation, which followed the settlement of the Government estates made in 1869-70. The northern part of the District is healthy. but not the southern portion. The population is contained in 3,184 villages and two towns, DALTONGAMI, the head-quarters, and GARWA. The District is very sparsely inhabited, the number of persons per square mile being only 126. The density is greatest in the alluvial valleys along the course of the Koel and Amanat rivers and on the right bank of the Son. Elsewhere, and especially in the south and west, the country is wild and inhospitable, and is inhabited mainly by forest tribes, who eke out their precarious crops of oilsceds, maize, and cotton with the blossoms of the mahua tree and other products of the jungle. There is some emigration to Assam. Only 7,000 persons enumerated there in 1901 were entered as natives of Palamau; but it is believed that, owing to the recent creation of the District, many of the Palaman emigrants returned their birthplace as Lobardaga, and were therefore assigned to the category of those harn in Ränchi. All but about 6 per cent, of the population speak Hindi, in most cases a patois of the Bhojpuri dialect known as Nagpuri, which has borrowed some of its grammatical forms from Chhattisgarhi: 3.5 per cent. speak Oraon, a language of the Dravidian family; and 2-7 per cent, speak dialects of the

Mundā family, chiefly Mundārī, Birjia, and Korwā. Of the total, 86 per cent. are Hindus, 8-4 per cent. Muhammadans, and 4-2 Animists. Those returned as Hindu include large numbers of semi-Hinduized aborigines.

Castes and occupations. The largest tribes and castes are Bhuiyās (53,000), Kharwārs (42,000), and Ahīrs; among other Dravidian tribes distinctive of this neighbourhood may be mentioned the Bhogtis, Korwās, Nagesias, and Parhaiyās. The Cheros were at one time a dominant race in South Bihār; they are known in Palāmau District as 'the 12,000,' it being popularly asserted that at the beginning of their rule in Palāmau they numbered 12,000 families. Agriculture supports 72 per cent. of the population, industries 11-7 per cent., and the professions 0-8 per cent.

Christian missions.

Christians number 7,908, of whom 7,897 are natires. Nearly all reside in the Mahuādānd thāna, where a Roman Catholic mission is at work and has built a church and a school.

General agricultural conditions.

The rabi and bhadei crops, especially the former, are very precarious, owing to the lightness and uncertainty of the rainfall, and the rapidity with which all water runs off to the main streams. The rice crop is even more precarious, except where means of storing up water to irrigate the fields have been pro-A few of the more enlightened samindars have done a great deal to this end, by throwing embankments across the natural slope of the country and diverting small streams to fill these rude reservoirs; much has also been done by Government in the estates under its direct management. Rice lands have all to be laboriously constructed by terracing off favourable hollows or filling up the beds of streams with the earth from their banks. For agricultural purposes the District consists broadly of two interlacing zones. The first consists of the valleys of the Amanat, the Koel, and the Son, and contains stretches of fertile clay covered with rice, sugar-cane, and various rabi erops. The second comprises the hilly areas which are generally covered with a thin loose gravelly soil; and the population is chiefly dependent for its sustenance on the bhadoi crops. The most fertile soil is a black friable clay known as kewal, found in abundance in the valleys and also, though without any great depth, in the uplands. It is very retentive of moisture and produces good crops of rice, wheat, and barley; in many cases khesāri (Lathyrus satirus) is grown on it after the rice has been harvested.

Chief agricultural In 1903-4 the cultivated area was estimated at 577 square miles, current fallows at 588 square miles, and other cultivable

waste at 1,072 square miles. Rice, which is the staple crop statistics in the valleys, is grown on 238 square miles, the winter crop and principle pal crops. being the most important; maize covers 55 square miles; while other cereals, including maruā, gram, barley, wheat, millets such as kodon, sāwān, and gondli, and pulses, chiefly rahar and khesāri, cover an area of 335 square miles. The chief miscellaneous crops are sugar-cane, oilseeds, cotton, and poppy.

Cultivation is extending fast, and it is estimated that in the Improve-Government estates the increase amounted to 9 per cent. during ments in agriculthe seven years ending 1903. In private estates the further tural spread of cultivation depends on the degree to which the indi- practice. vidual landlords attend to the wants of their ryots in the matter of irrigation. Spasmodic attempts have been made to improve the quality of crops by the selection of seed, but greater success has attended the introduction of new varieties; and sugarcane, chillies, linseed, potatoes, and gram are being grown more extensively than they were a few years ago. No use was made of the Land Improvement and Agriculturists' Loans Acts till 1896, but in the six following years Rs. 1,40,000 was advanced, most of which has been repaid. In 1902-3 the operations were further extended, Government advancing Rs. 20,000 to zamindars under the former Act and Rs. 38,000 to tenants under the latter Act.

The cattle are poor; they are grazed in the jungles, and in Cattle. the hot months large numbers are sent to the high lands in the south and south-west and to the Surgujā State, where pasture is abundant.

Irrigation is mainly confined to the construction of reser-Irrigation. voirs or bāndhs, the more useful and valuable of which are filled by the waters of diverted streams. Great skill is often shown in planning and carrying out these schemes, and water is frequently carried by means of rude channels and raised embankments for a distance of 6 or 7 miles. These works are extraordinarily remunerative, and seldom yield a profit of less than 20 to 25 per cent. It is estimated that half the area under rice is irrigated in this manner; practically the only other crops irrigated are sugar-cane, poppy, chillies, and garden produce.

The District contains 260 square miles of forest, of which Forests. 188 square miles are 'reserved' forest under the management of the Forest department, and the remainder are 'protected' forests under the control of the Deputy-Commissioner. The latter comprise the surplus area lest in each Government

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village after allotting to the tenants for extending cultivation twice as much waste as there is cultivated land. The 'reserved' forests lie chiefly in the south of the District, the Barasand, the largest block, extending over 89 square miles to the south of the Koel river. The most valuable tree is the sail (Shorea robusta), which grows best in the more sertile soil along the foot of the hills. It is here found in places almost pure; higher up mixed species become more abundant, and on the sides and tops of the hills, where the soil is poorer, sail ceases to grow. Other valuable trees are satin-wood (Chlorex). lon Swietenia), ebony (Diospyros melanoxylon), and black-wood (Dalbergia latifolia), which are found in the mixed forest above the sal, but not in sufficiently large size to ensure a steady revenue. The majority of the forests are remote from the railway, and revenue is at present chiefly derived from ham boos, which are generally sold at Rs. 2 per 1,000. Other minor products of limited importance are sabai grass (Ischaemum angustifolium), lae, and the fruit of the mahuā tree; gum kino is being experimentally extracted from the Pterocartus Marsupium for use in dyeing and tanning. The receipts from the 'reserved' forests in 1903-4 amounted to Rs. 5,000. There are extensive private forests, but these are as a rule less valuable than those belonging to Government, the landlords having only lately begun to preserve them. Plantations of mahuā, teak, mahogany, kusum, and divi-divi plants have been made, but have not as yet gone beyond the experimental stage.

Minerals.

The most important coal-field is that of Daltongani, where the coal-bearing rocks in the valley of the North Koel niver extend over an area of about 30 square miles, and the coal contains a good proportion of carbon. The Auranga field has an area of 97 square miles and contains numerous coal-scams, some of large size, but the quality of the eoal is indifferent. The Hutar field, which lies to the west of the Auranga. has an area of about 70 square miles; the coal is somewhat inferior to that of Daltongani. The Baran-Daltongani branch of the East Indian Railway now taps the Daltongani field, and has brought the coal within reach of Cawnpore and other large manufacturing centres in the United Provinces. Mines were opened in 1902 at Rājhara and Singrā; the former mine was first worked in 1857, but it had been closed owing to difficulties of transport. The coal is worked by means of pits and inclined planes; the output in 1903 was 34,000 tons and on the average 1,200 hands were employed; the labourers are for the most

part Cheros and other local men. An immense quantity of iron ore is found all over the District, especially in the neighbourhood of the coal-fields. It is of three kinds: magnetite occurring in the gneiss, siderite with brown and red hematite in the Gondwāna, and red and brown hematite in the laterite. The ores from the Gondwāna are the most valuable. At present they are worked only to a small extent by some of the jungle tribes, and the out-turn is barely enough to satisfy local requirements. Limestone, sandstone, laterite, and graphite also exist, but difficulties of transport have hitherto prevented their being utilized. Copper has been found, but not in sufficient quantities to be worked profitably.

Arts and manufactures exist only in the most primitive Arts and form; and artisans do no more than supply the local demand tures. for cotton cloth, brass utensils, silver and lac ornaments of the rudest kind, blankets, tat cloths for pack-bullock bags, rude country guns which sell at R. I for each span length of the barrel, and steel and iron for the manufacture of ploughs and tāngis, a rude kind of axe. Ghā is made, tasar silkworms are reared, and lac is produced for export.

The chief exports are hides, lac, ghī, oilseeds, bamboos, Commerce catechu, and coal; and the chief imports are European piecegoods, salt, brassware, sugar, tobacco, kerosene oil, and rice; ghī, mustard, and hides are brought in from Surgujā. Except in the neighbourhood of the railway stations, where carts are used, the goods are carried on pack-bullocks. Most of the exports are sent in the first instance to Gayā or Dinapore. The chief trade centres are Garwā, Daltonganj, Hariharganj, Husainābād, Pathrā, and Chandwā. Barter is a common

The Daltonganj section of the East Indian Railway (opened Railway) in 1902) runs for 55 miles within the District. The District and roads contains 322 miles of road (of which 26 are metalled), and 38 miles of village tracks. The principal lines are from Daltonganj to Gayā District via Hariharganj and Manātu, to Rānchī, to the extreme south of the District through the Government forests, and to Mirzāpur and Husainābād via the important market of Garwā; a good road from Garwā in the direction of Surgujā is under construction. Quicksands in the Koel and its great breadth are extremely unfavourable to the development of the country west of that river.

form of trading and affords great opportunities for profit to

the middleman.

Palāmau was visited by famine in 1897 and again in 1900. Famine, On the former occasion the number of workers relieved was

488,668 (in terms of one day) and on the latter 219,740; the numbers gratuitously relieved were 453,94x and 8x,774 respectively. In 1897, 15,000 maunds of Burma rice were imported under a Government bounty of 8 annas per maund, and the leading samīndārs rendered loyal assistance in the relief of their tenantry. The total expenditure by Government was Rs. 1,19,000 in 1897 and Rs. 30,000 in 1900.

Administration. The subdivisional system has not yet been introduced; and the administration of the whole District is carried on from Daltonganj, where the staff consists of the Deputy-Commissioner and two Deputy-Magistrate-Collectors.

Civil and criminal justice.

The principal civil and criminal court is that of the Judicial Commissioner of Chotā Nāgpur, who is stationed at Rānchī. The local criminal courts are those of the Deputy-Commissioner and the two Deputy-Magistrates. The Deputy-Commissioner has special powers under section 34 of the Criminal Procedure Code, and is also ex-officio Subordinate Judge of the District. A Munsif is stationed at Palāmau for the disposal of civil work. The crimes most characteristic of Palāmau are petty dacoities committed by the Korwās, a semi-savage tribe of the neighbouring Native State of Surgujā, and the poisoning of cattle for the sake of their hides.

Land revenue.

In 1773 the Palamau pargana was settled with Maharaja Gopāl Rai for five years at a revenue of Rs. 5,000, rising to Rs. 12,000 in the third year. It was then settled for ten years at an annual revenue of Rs. 15,000. In 1812 the Mahārājā, Churāman Rai, was in arrears to the extent of Rs. 55,000; and the pargana was put up to public auction and bought in by Government for the amount due, thus becoming a Government estate. From that period to 1830, with the exception of the period during which Palāmau was given over to the Deo Rājās, the land revenue demand was sieca Rs. 25,000, of which Rs. 13.000 was payable by the jagirdars under the Mahārājā and Rs. 12,000 was assessed on the khālsa villages under direct management. In 1839 the khālsa villages were settled with the farmer for twenty years at Rs. 12,000, and the rent payable by the jagirdars was raised to Rs. 16,000. In 1850 the khālsa villages were summarily settled for three years for Rs. 22,000, and in 1863 a thirty years' settlement was con cluded with the farmer for Rs. 36,000. This arrangement continued till 1896, when a new settlement for fifteen years was made direct with the ryots. At the same time the jacirdars were recognized as holders of permanently settled estates. the sum they were then paying to Government as the repre-

sentative of the Mahārājā of Palāmau being fixed as the revenue payable in perpetuity. The current demand of land revenue in 1903-4 was Rs. 1,07,000, of which Rs. 27,000 was payable by 255 permanently settled estates, Rs. 1,400 by 4 temporarily settled estates, and the remainder by the Government estates. The incidence of land revenue is only  $4\frac{3}{4}$  annas per cultivated acre; the average rental is Rs. 2-14-4, but the amount varies with the nature of the land cultivated, the means for irrigating it, and its situation in the District. The best rice land lets for Rs. 10 to Rs. 15 an acre in parts of the Garwā and Patun thanas; Rs. 6 in the Government estates; and Rs. 4 to Rs. 6 in the south of the District. The best bhadoi and rabi lands fetch only Rs. 6 to Rs. 8 an acre, while in the Government estates the maximum rate is Rs. 3. some parts as much as Rs. 10 per acre is charged for land growing sugar-cane. The average area in possession of a tenant may be roughly estimated at 5.6 acres.

The following table shows the collections of land revenue and total revenue (principal heads only), in thousands of rupees, since the formation of the District:—

	1892-3.	1900-1.	1903-4.
Land revenue Total revenue	63	1,02	89
	2,75	3,11	3,4 <sup>8</sup>

Outside the municipality of Daltonganj, local affairs are Local and managed by the District board. Its income in 1903-4 was municipal Rs. 80,000, of which Rs. 37,000 was derived from rates; and ment. the expenditure was Rs. 96,000, including Rs. 55,000 spent on public works.

The District contains to police stations and 11 outposts. Police and The force subordinate to the District Superintendent in 1903 jails. consisted of 2 inspectors, 19 sub-inspectors, 24 head constables, and 213 constables. There was also a rural police force of 147 daffadārs and 1,109 chaukīdārs, including 54 ghātwāls who are maintained to patrol the roads at the passes over the hills. A District jail at Daltonganj has accommodation for 124 prisoners.

Education is very backward, only 1-9 per cent. of the Education. population (3.7 males and 0.1 females) being able to read and write in 1901; but since the constitution of the District in 1892 the number of pupils has increased from 4,317 to 8,328 in 1903-4, of whom 1,024 were girls. In the latter year 15.9 per cent. of the boys and 2.1 per cent. of the girls of school-

going age were at school. Of the 332 educational institutions, Ir provided for secondary and 311 for primary education, and there was a training school. The most important institution is the high school at Daltonganj. The total expenditure on education in 1903-4 was Rs. 50,000, of which Rs. 15,000 was contributed from Provincial revenues, Rs. 19,000 from District funds, and Rs. 13,000 from fecs.

Medical.

The District contains 4 dispensaries, of which that at Daltonganj has accommodation for 20 in-patients. Altogether, the cases of 12,495 out-patients and 341 in-patients were treated at these institutions in 1903, and 534 operations were performed. The expenditure was Rs. 5,000, the sources of income being Rs. 1,700 from Government, Rs. 2,500 from Local and Rs. 400 from municipal funds, and Rs. 1,100 from subscriptions.

Vaccination. Vaccination is not compulsory except in Daltonganj. In 1903-4 the number of persons successfully vaccinated was only 18,000, or 29.3 per 1,000 of the population. The mortality from small-pox is higher than in most Bengal Districts.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. xvi (1877); L. R. Forbes, Settlement Report of Palamau (Calcutta, 1875); B. C. Basu, Report on the Agriculture of the District of Lohardaga (Calcutta, 1890); D. Sunder, Settlement Report of the Palamau District (Calcutta, 1898).]

Daltonganj.—Head-quarters of Palāmau District, Bengal, situated in 24° 3′ N. and 84° 4′ E., on the North Koel river. Population (1901), 5,837. It is named after Colonel Dalton, at one time Commissioner of Chotā Nāgpur. The town, which lies to the immediate south of the Daltonganj coal-field (1600 PALĀMAU DISTRICT), and is connected by a branch line with the East Indian Railway system, possesses a brisk local trade. Daltonganj was constituted a municipality in 1888. The income during the decade ending 1901—2 averaged Rs. 5,700, and the expenditure Rs. 4,900. In 1903—4 the income was Rs. 12,000, derived from various sources, such as a tax on persons (or property tax), a tax on houses and lands, the receipts from markets, and a conservancy rate; and the expenditure was Rs. 9,000.

Garwā.—Town in the Palāmau District of Bengal, situated in 24° 10′ N. and 83° 50′ E., on the Dānro river. Population (1901), 3,610. Garwā is the chief distributing centre for the surplus produce of the District, and of a great part of Surgujā State. Stick-lac, resin, catechu, cocoons of tasar silk, hides, oilseeds, ghl, cotton, and iron are here collected for export; the imports are food-grains, brass vessels, piece-goods, blankets,

silk, salt, tobacco, spices, drugs, &c. The market is held in the dry season on the sands of the Danro river.

Manbhum.-District in the Chota Nagpur Division of Boun-Bengal, lying between 22° 43' and 24° 4' N. and 85° 49' and daries, configuration, 86° 54' E., with an area of 4,147 square miles. It is bounded and hill on the north by Hazāribāgh and the Santāl Parganas; on the and river east by Burdwan, Bankura, and Midnapore; on the south by Singhbhūm; and on the west by Rānchī and Hazāribāgh. The whole of the northern boundary is marked by the Barākar river; on the north-east, the Barakar and Damodar rivers separate the District from Burdwan; while the Suharnarekha flows along the boundary for short distances on the west and south.

Mānbhûm District forms the first step of a gradual descent from the table-land of Chota Nagpur to the delta of Lover Bengal. The undulation so characteristic of Chota Nagpur here becomes less pronounced, and level tracts of considerable extent are of frequent occurrence. In the north and east the country is open, and consists of a series of rolling downs, dotted here and there with (solated conical hills. During the hot season the scarcity of trees gives to this part of the country a scorehed and dreary appearance; but in the rains the fresh green of the young rice and the varying foliage of the low jungle form contrasts of colouring with the soil, and the scenery assumes a park-like aspect. In the west and south the country is more broken and the seenery far more picturesque. Here the Bäghmundi range striking out from the plateau of Chota Nägpur, and farther to the south the Dalmä range dividing Manbhum from Singhhhūm, stand up as commanding features in the landscape. These hills are covered almost to their summits with large and heavy forest. The principal hills are Dalma (3,407 feet), the highest peak of the range of that name; Panchkot or Panchet (1,600 feet), situated to the north-east of Purulia; and Ganga bari or Gajhuru, the highest peak of the Baghmundi plateau, situated about 20 miles south-west from Purulia. The principal river is the Kāsai, which flows through the District from northwest to south-east and then turns almost due south as it passes into Midnapore; the total length of its course is about 171 miles. Just above Raipur the Kāsai forms rapids and several nicturesque waterfalls of no great height. The Danovan flows through Manbhum in an easterly direction with a slight in clination to the south. Its chief tributary, the BARAKAR, has already been mentioned as forming part of the north eastern boundary of the District, and the Subarnamanana dividing it on the west and south from Rānchī and Singhbhūm. The only other rivers of any importance are the Dhalkisor, which rises in the east of Mānbhūm and after a short south-easterly course enters Bānkurā; and the Silai, also rising in the east of the District and flowing south-east into Bānkurā.

Geology.

The geological formations are the Archaean and the Gondwana. The Archaean rocks consist of gneiss and crystalline schists, the gneiss occupying by far the largest portion of the District. It belongs principally to the group known as 'Bengal gneiss,' which is remarkable for its varied composition, consisting of successive bands of intermixed granitic, granulitic, and dioritic gneisses, and micaceous chloritic and homblendic schists, with a laminated or foliated structure striking usually east and west. About the centre of the District is a great belt of unfoliated or only slightly foliated granitic intrusions, also striking east and west, and extending westwards into the adjacent District of Ranchi. Crystalline limestones occasionally occur. Along the southern boundary there exists a group of rocks resembling the Dhārwār schists of Southern India, which were originally sedimentary and volcanic, but have been altered into quartzites, quartzitic sandstones, slates of various kinds, hornblendic mica, and talcose and chloritic schists, the latter passing into potstones, greenstones, and epidiorites.

Quite close to the southern boundary of Mānbhūm the schists are invaded by a gigantic dike of basic igneous rock, forming an imposing east and west range which culminates in the lofty Dalmā hill. The schists are here more metamorphosed than elsewhere, with a considerable development of iron ores; in this neighbourhood, moreover, the rocks are richest in gold.

The Gondwānas, whose age as determined by fossil plants is partly upper palaeozoic and partly mesozoic, are the principal rocks from an economic point of view. They occur along the Dāmodar river and form the Rānīganj coal-field, the western portion of which lies in Mānbhūm, and the rich Jherriā coal-field almost entirely situated within the District. The Gondwāna rocks comprise the Mahādeva, Pānchet, Rānīganj, ironstone shales, Barākar, and Tālcher divisions, of which all but the first belong to the Lower Gondwānas. The series consists throughout almost exclusively of shales and sand-stones. The coal scans are restricted to the Barākar and Rānīgani divisions.

The coal-fields owe their preservation from denudation and their present situation to a system of faults that has sunk them amidst the surrounding gneiss. The faults are easily recognized along their boundaries, especially on the south, and sulphurous hot springs are often situated in their neighbourhood. Innumerable fissures are occupied by intrusive dikes of basalt and of mica-apatite-peridotite, the latter being frequently detrimental to the coal seams, which have often been burnt away by it. These intrusions are of the same age as the volcanic rocks of the Raimahal hills 1.

The narrower valleys are often embanked for rice cultivation, Botany. and the rice-fields and their margins abound in marsh and water plants. The surface of the plateau land between the valleys, where level, is often bare and rocky, but where undulating is usually clothed with a dense scrub jungle, in which Dendrocalamus strictus is prominent. The steep slopes of the higher hills are covered with a dense forest mixed with climbers. Sāl (Shorea robusta) is gregarious; among the other noteworthy trees are species of Bnchanania, Semecarpus, Terminalia, Cedrela, Cassia, Butca, Bauhinia, Acacia, and Adina, which these forests share with similar ones on the lower Himālayan slopes. Mixed with these, however, are a number of characteristically Central India trees and shrubs, such as Cochlospermum, Sormida, Boswellia, Hardwickia, and Bassia, which do not cross the Gangetie plain. One of the features of the upper edge of the hills is a dwarf palm, Phoenix acaulis; while the wealth of scarlet blossom in the hot season produced by the abundance of Butea frondosa and B. superba is also striking.

Tigers, leopards, bears, wolves, hyenas, deer, and wild dogs Fauna. were formerly common, but are now decreasing in numbers, tigers being very rare visitors. The short-tailed Indian pangolin (Manis pentadaetyla), which owing to its peculiar habits is one of the least-known quadrupeds in India, is occasionally found in the jungles bordering on Singhbhum.

Temperature is moderate, except during the hot months of Tempera-April, May, and June, when the westerly winds from Central ture and India cause great heat with very low humidity. The mean temperature increases from 82° in March to 89° in April, May,

1 The Archaean series has been described by V. Ball, Memoirs, Geological Survey of India, vol. xviii, pt. ii; the Raniganj coal-field by W. T. Blanford, Memoirs, vol. iii, pt. i; the Jherria coal-field by Th. Hughes, Memoirs, vol. v, pt. iii, and by Th. Ward, Records, Geological Survey of India, vol. xxv, pt. ii; the mica-apatite-peridotites by T. II. Holland, Records, vol. xxvii, pt. iv.

The above account was contributed by Mr. E. Vredenburg of the Geological Survey of India.

and June, the mean maximum from 95° in March to 101° in May, and the mean minimum from 68° to 76°. The annual rainfall averages 53 inches, of which 8.9 inches fall in June, 13.4 in July, 13.2 in August, and 7.8 in September.

History.

The distinctive tribe of the District is the Bhumij, who are elosely allied to the Mundas and have been identified with the Bajra Bhūmi of Jain legendary history. The ancient Jains have left their traces in the ruins of temples near Purulia and several places along the course of the Kāsai and Dāmodar rivers. But we have no authentic records of this part of the country till Muhammadan times, when it was regarded as part of the Jharkand or 'forest tract,' which is the name given in the Akbarnama to the whole region from Birbhum and Panehet to Ratanpur in the Central Provinces and from Rohtasgarh in South Bihar to the frontier of Orissa. In the Bādshāhnāma the zamīndār of Pānchet is shown as a commander of horse under Shah Jahan, and his gamindari was subject to a fixed peshkash. The territory comprised in the present District of Manbhum was acquired by the British with the grant of the Dīwāni of Bengal, Bihār, and Orissa in 1765. Up to 1805 the estates contained in it were attached, some to Birbhum and some to Midnapore; but in that year they were formed with a few others into a separate District called the JUNGLE MAHĀLS. In 1832 one Gangā Nārāyan, a claimant to the Barabhum estate in this District, rose in rebellion, but was driven to Singhbhūm, where he died. As a result of these disturbances, a change of administration was determined upon, and by Regulation XIII of 1833 the District of the Jungle Mahāls was broken up; the estates of Senpahāri, Shergarh, and Bishnupur were transferred to Burdwan, while the remainder, with the estate of Dhalbhum detached at the same time from Midnapore, were formed into the present District of Manbhum, which was withdrawn from the regular system of administration and placed under an officer called the Principal Assistant to the Agent to the Governor-General for the South-West Frontier. Subsequently, by Act XX of 1854, his title was changed to Deputy-Commissioner, and that of the Governor-General's Agent to Commissioner of Chota Nagpur. Dhalbhum had again been transferred to Singhhhum eight years previous to this, and the District of Manbhum was reduced to its present area by further transfers of minor importance in 1871 and 1879. When the District was first constituted, the civil station was fixed at Mānbāzār, but it was transferred to Purulia in 1838. During the Mutiny of 1857 the military

garrison at Purulia, which consisted of 64 sepoys of the Rāmgarh battalion and 12 sowārs, all Hindustānis, plundered the treasury, released the prisoners in the jail, burnt the records, and then marched off towards Ranchi.

The District contains several interesting archaeological re- Archaeo-The most ancient of these are ascribed to the Jain logy. Sārāks, including ruins at PALMĀ, CHARRĀ, Pākbirā, where a temple, belonging probably to the seventh century, contains a statue of the Jain hierarch Arnanath, and Deoli, where there is a group of temples, one containing a fine Jain figure now also known as Arnanath. Instances of early Brahmanical architecture occur in the villages of Pāra and Katrās. of temples at Telkupi on the Dāmodar belongs apparently to the early part of the Muhammadan period. Other interesting ruins exist at Dalmi, Boram, and Panchet.

The population increased from 820,521 in 1872 to 1,058,228 The in 1881, to 1,193,328 in 1891, and to 1,301,364 in 1901. people This rapid growth is due mainly to the healthiness of the climate and the fecundity of the aboriginal tribes who form the majority of the inhabitants; in 1881 it was also due in part to better enumeration, while recently the natural increase has been assisted by the opening up of the country by railways and the growth of the coal industry. Blindness and leprosy are exceptionally common.

The principal statistics of the Census of 1901 are shown below:-

	apre	Number of		ë	ن تر	perge.	_ 5 5
Subdivision.	Area in square miles.	Towns	Villages.	Population	Population squrre m	Percentage variation population 18 tween 18 and 190	Number persons ab read an
Perulia Gobindpur	3,344 803	3	4,273 1,248	1,024,242 277,132	306 345	+ 5·4 + 25·1	42,323
District total	4,147	3	5.521	1,301,364	314	+ 9.1	52,427

The three towns are Purūlia, the head-quarters. JHALIDA, and RAGHUNATHPUR. The density is greatest in the alluvial tract along the banks of the Damodar; in the broken country in the north-west and south the inhabitance are fewer, except in the neighbourhood of the Thurst coal-field, where the mines attack large numbers of labourers. The Jhornia and Topolitical states in the north-west, which contain the greater number of the collisies, grew by 75 and 30 per cent, w. spectively during the decade ending 1901, accounting to the a

them for over 45 per cent. of the total increase. A large number of immigrants, chiefly from Hazāribāgh, Bihār, and the United Provinces, come to work in the mines; but the emigrants, more than half of whom were enumerated in Assam. exceed the immigrants by over 74,000. The vernacular of the District is the western dialect of Bengali known as Rārhi boli. Along the western border this merges into Hindi, the dialect spoken being locally known as Kārmālī or Khottā, or even Khottā Bangalā. Santālī is spoken by 182,000 persons. Hindus number 1,132,619, or 87 per cent. of the total: Animists, 103,011, or 7.9 per cent.; and Muhammadans, 62,799, or 4.8 per cent.

occupations.

Castes and . The aboriginal element is strongly represented, the most numerous tribes being the Santāls (195,000, of whom 96,000 were returned as Hindus, and 99,000 as Animists), BRUMIJ (109,000), and Koras (22,000). Many of the lower Hindu castes consist to a great extent of aboriginal elements; such are the Bauris (99,000), Bhuiyas (37,000), Rajwars (32,000), and Doms (19,000), and probably also the Kurmis (241,000), the most numerous caste in the District. Agriculture supports 67 per cent. of the population, industries 11.7 per cent., and the professions 1.3 per cent.

Christian missions.

Christians number 2,910, of whom 2,599 are natives. The German Evangelistic Lutheran Mission, which began work in 1864, maintains schools and also works among the lepers; while a mission of the Free Church of Scotland in the Gobindpur subdivision has a community of 700.

General agricultural conditions.

The surface consists of a succession of rolling uplands with intervening hollows, along which the drainage runs off to join the larger streams. The soil is for the most part composed of hard, dry, ferruginous gravel, which has been furrowed into countless small channels by the discharge of surface drainage; but many of the lower levels are filled with good alluvial soil. The lower slopes of these uplands, and the swampy ground between, supply the only land on which a wet rice crop can be grown without elaborate levelling and embanking. The hillsides, when terraced for rice cultivation, present the appearance of a series of steps varying from 1 to 5 feet in height. In some cases the beds of streams are banked up at intervals and made into long narrow rice fields.

Chief agricultural statistics

The chief agricultural statistics for 1903-4 are shown in the table on the next page, in square miles.

It is estimated that 10 per cent. of the cultivated area is pal crops. twice cropped. The most important staple is rice, which covers an area of 1,428 square miles. Two principal crops are grown: the nuān or aus, which is sown broadcast as soon as possible after the first good fall of rain and reaped at the end of September; and the haimantik or aman, which is sown in a nursery about the end of May and afterwards transplanted and finally reaped from November to January. A third but less important crop, the summer rice or gorādhān, is sown broadcast in May on table-lands and tops of ridges, and is reaped in August. The first two crops are grown only on lands where there is a good supply of water. Other important cereals are maize, grown on 172 square miles, maruā, bājra, wheat, and barley. Green crops and pulses-including gram, mung, kalai, rahar, peas, khesari, beans, kurthi, and masuriare cultivated on 245 square miles. Among oilseeds rape and mustard are grown on 52 square miles, and til on about 16 square miles. Some sugar-cane, cotton, and tobacco are also grown. Rotation of crops is practised to a very limited extent. Manure is used for all crops to which the cultivator can afford to apply it. It usually consists of cow-dung, ashes, decayed leaves and grass, and black mud mixed with decayed vegetable matter gathered from the bottoms and sides of stagnant pools and tanks.

Subdivision.		Total.	Cultivated.	Cultivable waste,	Forest.
Purülia . Gobindpur	: :	3,344 803	1,485 470	ıGı 51	*! 4
	Total	4,147	1,955	212	15

There is an ever-increasing demand for land; and, in spite Improveof the unusual amount of labour required to bring fresh fields ments in
agriculunder cultivation, reclamation is steadily proceeding under the tural
tenures known as nayābādi and jalsāsan. The proportion of practice.
uncultivated waste is still high, but it is estimated that during
the decade ending 1901-2 there was an increase of 60 per cent.
in the area under crops. Little advantage is taken of the
provisions of the Land Improvement and Agriculturists' Loans
Acts, but during the lean years 1896-8 about Rs. 86,000 was
advanced under these Acts.

The local cattle are small, but a larger variety is some-Cattle. times obtained by cross-breeding with large Hazāribāgh bulls. Regular pasture grounds are rare; but sufficient rice straw is kept in stock by the ryots for fodder during the hot months, and after the break of the rains the extensive waste lands of

the District afford ample pasturage. Fairs are held annually at Chākultor, south of Purūlia, in September for a month, and at Anāra on the Purūlia-Barākar road for about twenty days in April.

Irrigation.

The surface drainage is rapid and the soil dries up quickly; irrigation of some kind is thus essential for most crops. There are no canals or other artificial water-courses, but there is a very large number of tanks and āhars. The latter are reservoirs, often of considerable size, constructed by running a dam across a ravine or dip, thereby holding up the natural surface drainage. The fields below the dam are kept continually moist by the percolation of the water.

Forests.

There are two small 'protected' forests, but no revenue is derived from them. The predominant tree is sāl (Shorea robusta). The principal minor jungle products are lac, catechu, sabai grass, and lasar silk cocoons. Lac rearing forms the occupation of a large section of the population. The best variety is produced on kusum trees (Schleichera trijuga), and inferior qualities on ber (Zizyphus Jujuba) and palās (Butea frondosa). The chief edible jungle products are the flowers of the mahuā (Bassia latifolia) and the fruits of the ber and singhāra (Trapa bispinosa).

Mines and minerals.

The most important mineral in Manbhiim is coal, which is mined on a large scale in the Gobindpur subdivision. The Jherria coal-field occupies an area of about 180 square miles, and a portion of the Rānīganj-Barākar field also extends into the District. Coal had long been known to exist in Manbhum, but as recently as 1891 only two mines were being worked, with an output of 78,000 tons. The Jherria field was tapped by the milway in 1894; and the output of coal from the collieries of the District rose from 120,000 tons in that year to 1,281,000 tons in 1895, nearly the whole of the increase coming from the Jherria field. After a short period of depression in the two following years the industry has grown steadily, and in 1903 as many as 141 collieries were at work: namely, 115 in the Jherria field and 26 in the Raniganj field, with outputs of 2,746,000 tons and 246,000 tons, and giving employment to 28,000 and 3,000 persons respectively. The most important concerns are those of the Barākar Coal Company, Jardine Skinner & Co., the Standard Coal Company, Agabeg Brothers, MacLeod & Co., Turner Morrison & Co., the Raniganj Coal Association, the Bengal Coal Company, and the Bengal-Nagpur Coal Company.

Steam-power is generally used in the Rānīganj field, but

only in twenty-four collieries in the Jherriā field, where good coal is often found very near the surface and the roof in many instances is of hard stone, and the system of working by means of inclines is practicable. Shafts are never of the depths common in most collieries in England, and the mines are consequently free from the danger arising from gas; the deepest shaft in the Jherriā field is one of 320 feet belonging to the Bhāgā colliery.

Many of the labourers employed are local residents, but a large number also come from Hazāribāgh; they generally belong to the aboriginal tribes or low Hindu castes. The relations between capital and labour appear to be on the whole satisfactory, and as the demand for labour is very great, a colliery manager has every inducement to treat his miners well; they are generally paid by piece-work at rates varying from 12 annas to Rs. 1-4 per 100 cubic feet of coal raised, the wages earned usually amounting to 7 or 8 annas a day.

About three-fourths of the coal produced is purchased by large European firms who carry it by rail to Calcutta. A small quantity is used by mills and steamships there; but by far the greater portion is shipped to Bombay, Karāchi, Madras, Penang, Singapore, and other ports. About one-fourth of the output is consumed by different railways and by mills in the Upper Provinces.

A clay ironstone, constituting a large proportion of the ironstone shales, is especially rich and plentiful in the Rānīgani coal-field, where it is sometimes associated with carbonaceous matter forming a black-band iron ore. Among the gneissose and schistose rocks there are magnetic and titaniferous iron ores. Red hematite occurs in the siliceous fault breccias of the same areas, and lateritic iron ores also exist. The rocks on the southern boundary of the District constitute part of the northern edge of the auriferous tract of Chota Nagpur. They are traversed by innumerable gold-bearing quartz veins, from which has been derived the alluvial gold obtained in all the rivers that drain the schist area. The Patkum Prospecting Syndicate attempted to work the gold on an extensive scale, but failed, and the careful investigation to which the area has been subjected of late years leaves very little hope of extracting the gold at a profit. A vein of argentiferous galena occurs about a mile east of Dhādka, in the south-east of the District. Several small soapstone quarries are worked; and rubble, quartz, kankar, sandstone, trap, and basalt are also quarried.

Shellac is largely manufactured, especially in the Jhalida

Arts and manufactures. and Balarāmpur thānas, and 54 factories employing 1,400 hands were at work in 1903-4. The manufacture of tasar silk is carried on chiefly in the Raghunāthpur thāna, and was formerly an important industry; but in 1903-4 the estimated out-turn was only 16,000 yards. Coarse cotton cloths are woven all over the District, and are preferred by the lower classes to the imported machine-made article on account of their superior durability. Brass and bell-metal utensils and rough brass ornaments are also manufactured in several places. Soapstone found in the Chāndil thāna is made into cups, images, &c., but the industry is small. An inferior quality of rope is made from sabai grass, which grows extensively in the Pātkūm, Bāghmundi, Barābhūm, and Heslā parganas. Cutlery and guns are made at Jhalidā.

Commerce.

The chief exports are coal and coke; and the chief imports are salt, rice, gram, pulses, kerosene oil, cotton twist and cotton piece-goods, molasses, sugar, and tobacco. Most of the imports come from Calcutta and Burdwān, with the exception of gram, pulses, tobacco, and molasses, which come chiefly from Bihār. The coal exported by rail in 1903-4 amounted to over 2,000,000 tons, of which nearly three-quarters was sent to Calcutta and Howrah. The principal trade centres are Purūlia, Jhalidā, Chās, Raghunāthpur, Chāndil, Chirkundā, Gobindpur, Mānbāzār, Ichāgarh, Barabāzār, Dubrā, and Nirsā. Most of the external trade is carried on by rail; bullock-carts are extensively used for local traffic. The greater part of the trade is carried on by Mārwāris and Gandhabaniks.

Railways and roads.

The Bengal-Nagpur Railway traverses the head-quarters subdivision from north-east to south-west. The Iherria extension of the East Indian Railway with its numerous sidings connects the coal-fields of the Gobindpur subdivision with Asansol and Calcutta, and has been carried on to Bankura and Midnapore, intersecting the Bengal-Nägpur Railway at Adrā station. Another line recently constructed links up Jherriā with Gayā. The District contains 8r8 miles of roads, of which 682 miles are under the control of the District board and the remainder are Provincial, 59 miles being maintained by the District board and 77 being in charge of the Public Works The Provincial roads, of which 119 miles are department. metalled, include 41 miles of the grand trunk road in the Gobindpur subdivision, 42 miles of the Purulia-Barakar road, and 36 miles of the Purulia-Ranchi road. Of the District board roads 363 miles are metalled, the principal being those

from Purūlia to Chaibāsa, Mānbāzār, and Bānkurā, and from Raghunāthpur to Rānīganj. The District board maintains six ferries on the more important roads.

The undulating character of the surface and the consequent Famine. rapid drainage render Mānbhūm peculiarly liable to drought, and it suffered severely during the general famines of 1866, 1874, and 1897. The distress in 1866 was felt over almost the whole District. Rice rose to the excessively high price of 31 seers to the rupee in the month of August, and in the affected area as many as 33,296 persons, or 6.55 per cent. of the population, died from starvation and its indirect effects. In 1874 the north and north-east of the District suffered most. In addition to a eash expenditure of 2.7 lakhs, more than 8,000 tons of grain were distributed by Government, and thus the price of rice never exceeded the rate of 12 seers to the rupee. The famine of 1897 was felt over the greater part of the District, but was most intense in the Gobindpur subdivision. The price of grain was highest in July, when rice sold at 7 seers to the rupee. The total expenditure on relief works amounted to 2.8 lakhs, and Rs. 42,000 was spent in advances for village works. The aggregate number of persons relieved on works, expressed in terms of one day, was 1,311,569, and 1,456,105 persons received gratuitous relief.

For administrative purposes the District is divided into two District subdivisions, with head-quarters at Purulia and Gobindpur, subdivisions and Subordinate to the Deputy-Commissioner at Purulia is a staff staff. of five Deputy-Magistrate-Collectors; the subdivisional officer of Gobindpur is assisted by a Sub-Deputy-Collector.

The chief civil court is that of the Judicial Commissioner of Civil and Chota Nagpur. For the disposal of civil work a Subordinate criminal iustice. Judge and two Munsifs sit at Purulia, and a Munsif each at Raghunāthpur and Gobindpur. The Munsif of Raghunāthpur also tries rent suits under Act X of 1859, and excreises the powers of a third-class magistrate. Deputy-Collectors try rent suits under Act X of 1859 at Purulia and Gobindpur. The Deputy-Commissioner exercises special powers under section 34 of the Criminal Procedure Code. As Additional Sessions Judge of Chota Nagpur, the Sessions Judge of Bānkurā tries all sessions cases and criminal appeals arising within Manbhum and Singbhum; for the disposal of sessions cases he sits at Purulia, and for the hearing of appeals sometimes at Purūlia and sometimes at Bānkurā. Of late years Manbhum has been notorious for the number of daeoits it shelters; in 1905 more dacoities were committed than in any

other Bengal District. These crimes are confined mainly to the coal-fields, and are the work of up-country criminals who congregate there.

Land revenue.

At the time of the Permanent Settlement the smaller chiefs in Manbhum were considered to be independent landholders and were admitted to separate settlements. Succession to land follows the custom of primogeniture; there has thus been no subdivision of property, and in 1903-4 there were in all only 29 revenue-paying estates with a current demand of Rs. 84,000; of these all but two are permanently settled, the largest being Panchet with a demand of Rs. 58,000. The Permanent Settlement was extended to the District at a time when it was unprepared for such a measure, and the assessment is therefore disproportionately light, amounting to only R. o-r-r per cultivated acre. Special tenures are the ghātwāli and other service tenures, maintenance grants to the younger members of a zamīndūr's family, and mānki and murāri tenures, a survival of the aboriginal village system (see Kol-The ghātwāls hold a certain quantity of land on a quit-rent, as a remuneration for police duties which they are required to perform on behalf of Government. Other service tenures are those of the jagirdars in Panchet, who retain onethird or more of the produce of the villages included in their holdings; goraiti tenures, or grants made to the gorait or village messenger; and lāyāli grants made to lāyas or priests of the aboriginal deities. Petty service, or chākrān, grants with no specific name are often made to barbers, potters, washermen, smiths, and others performing menial services for their landlords; as a rule, they are given free of rent.

Maintenance tenures granted for the support of the younger members of a Rājā's or zamīndār's family are of two kinds, khorposh and hikimāli. The latter, which are confined to the Barābhūm and Mānbhūm parganas, are grants of land assigned for the maintenance of the hikim or second brother and the kunwār or third brother of the zamīndār for the time being. On the death of the zamīndār, the brothers of his successor take up the lands attached to the office of hikim or kunwār, and perform the services in consideration of which those lands are held. A hikimāli tenure is thus dependent on the life of the zamīndār and not on that of the tenure-holder. But each zamīndār, when he succeeds to the estate, is bound to make suitable provision in the form of ordinary khorposh grants for the hikims who have vacated the hikimāli grants derived from their relationship to his predecessor. Such

maintenance grants are held during the life of the grantees, and are liable to lapse at their death to the parent estate.

The incidence of rental for the whole District is estimated at Rs. 1-12-3 per cultivated acre; but owing to the fact that land is seldom assessed on measurement, any statement of rates, is only an approximation. In Barābhūm the generally accepted rates of rent payable by the cultivator to his landlord are Rs. 4-12-9 per acre of bahal or low-lying rice-land; Rs. 3-9-7 per acre of kānāli or moderately high rice-land; Rs. 2-6-5 per acre of baid or high land; and Rs. 1-3-2 per acre of gorā or the worst class of land. A substantial cultivating ryot pays about Rs. 2-2 for his bāstu or homestead land, a non-cultivating ryot Rs. 1-1, and a ryot of the poorer class about 83 annas. Similar rates prevail in the other parganas in the south of the District, but in Panchet and in other estates in the north they are from 50 to 100 per cent. higher.

The following table shows the collections of land revenue and total revenue (principal heads only), in thousands of rupees:-

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue . Total revenue .	83	82	80	84
	3,07	4,25	6,97	8,91

Outside the municipalities of PURULIA, JHALIDA, and RA-Local and GHUNĀTHPUR, local affairs are managed by the District board, municipal with a subordinate local board at Gobindpur. In 1903-4 its ment. income was Rs. 1,42,000, half of which was derived from rates; and the expenditure was Rs. 1,19,000, including Rs. 74,000 spent on public works and Rs. 32,000 on education.

The District contains 24 police stations or thanas and Police and 3 outposts. In 1903 the force subordinate to the District jails. Superintendent consisted of 3 inspectors, 36 sub-inspectors, 24 head constables, and 297 constables. In addition, there was a rural police force of 4,360 chaukīdārs, of whom 1,720 held service tenures, and 1,972 ghātwāls of different grades. The District jail at Purulia has accommodation for 276 prisoners, and a subsidiary jail at Gobindpur for 32.

The District is very backward in respect of education, and Education. in 1901 only 4.0 per cent. of the population (7.7 males and 0.3 females) could read and write. The number of pupils under instruction increased from 10,563 in 1883 to 15,578 in 1892-3 and to 20,535 in 1900-1. In 1903-4, 24,751 boys and 2,058 girls were at school, being respectively 25.2 and

2.1 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 799: namely, 26 secondary, 761 primary, and 12 special schools. The expenditure on education was Rs. 1,28,000, of which Rs. 14,000 was met from Provincial funds, Rs. 32,000 from District funds, Rs. 600 from municipal funds, and Rs. 51,000 from fees. The chief educational institution is the Purūlia Government school.

Medical.

In 1903 the District contained 8 dispensaries, of which 5 had accommodation for 64 in-patients. The cases of 41,020 out-patients and 64x in-patients were treated during the year, and 1,623 operations were performed. The expenditure was Rs. 12,600, the sources of income being Rs. 800 from Government, Rs. 2,000 from Local and Rs. 6,100 from municipal funds, and Rs. 5,300 from subscriptions. A leper asylum 2 miles south-west of Purulia is managed by the German Evangelical Lutheran Mission. Its grounds cover about 400 acres and it has 509 inmates, including 83 children. Untainted children of leprous parents are received in a special home at some distance from the asylum.

Vaccination. Vaccination is compulsory only in municipal areas. In 1903-4 the number of persons successfully vaccinated was 39,000, or 30.7 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. Mil (1877); F. B. Bradley-Birt, Chota Nagpur (1903).]

Purūlia Subdivision.—Head-quarters subdivision of Mānbhūm District, Bengal, lying between 22° 43′ and 23° 44′ N. and 85° 49′ and 86° 54′ E., with an area of 3,344 square miles. The subdivision occupies the declivity between the Chota Nāgpur plateau and Western Bengal. To the east it merges in the alluvial plains, but to the west and south the country is more broken. This part of the subdivision contains the Bāghmundi and Dalmā ranges of hills, the latter of which separates it from Singhbhūm. The population in 1901 was 1,024,242, compared with 971,894 in 1891, the density being 306 persons per square mile. It contains three towns, Purūlia (population, 17,291), the head-quarters, Jilaiinā (4,877), and Ragiunāthpur (4,171); and 4,273 villages.

Gobindpur Subdivision.—Northern subdivision of Mānbhūm District, Bengal, lying between 23° 38′ and 24° 4′ N. and 86° 7′ and 86° 50′ E., with an area of 803 square miles. The subdivision consists of a triangular strip of country between the Dāmodar and Barākar rivers; to the west the land rises to the Chotā Nāgpur plateau, but to the north and east 4000

the country is open and consists of a series of rolling downs, with a few isolated hills. The population in 1901 was 277,122, compared with 221,434 in 1891, the density being 345 persons per square mile. It contains 1,248 villages, of which Gobindpur is the head-quarters; but no town. The Jherriā coal-field lies within the subdivision, and the great growth of the population during the last decade is due to the rapid development of the mining industry.

Borām.—Village in the head-quarters subdivision of Mān-bhūm District, Bengal, situated in 23° 22′ N. and 86° 8′ E. It is noteworthy on account of the Jain remains in the neighbourhood, on the right bank of the Kāsai river. Amid heaps of debris and ruins stand three fine brick temples. The tower of the largest rises from a base of 26 feet square to a height of (at present) about 60 feet; the upper portion has fallen, but the proportions in other temples of the same type suggest that the original building must have been about one-third higher than the present ruins. The chamber occupies only 9 square feet; the images have been removed. The bricks of which these temples are made are beautifully fashioned, and appear to have been finished by grinding. In this respect, and in their style of ornament and workmanship, these temples resemble the great Buddhist temple of Buddh Gayā in Bihār.

[Archaeological Survey Report, vol. viii, pp. 184-6.]

Buddhpur.—Village in the head-quarters subdivision of Mānbhūm District, Bengal, situated in 22° 58′ N. and 86° 42′ E., on the Kāsai river. Population (1901), 160. Extending for two miles along the bank are several ruins of what are thought to have been Jain temples. A number of carved slabs of stone are scattered about; and an extensive collection of octagonal headstones is believed to mark the graves of the early settlers. About 4 miles to the north, at Pākbirā, is a group of temples with a colossal figure, about 9 feet high, supposed to represent one of the Tīrtbankaras, or hierarchs of the Jains.

Charrā.—Village in the head-quarters subdivision of Mānbhūm District, Bengal, situated in 23° 23' N. and 86° 25' E, 4 miles north-east of Purūlia. Population (1901), 1,532. It contains some very old stone temples, called *deuls* or *debālayas*. There were originally seven temples, but five have fallen. Some of them were Jain or Buddhistic, and numerous votive chaityas with mutilated figures either of Buddha or one of the Jain hierarchs lie in the village; but the greater number of the remains of sculptures lying about are Brāhmanical. According to local tradition, these and some large tanks in the vicinity were constructed by Sārāks.

Dalma.—The highest hill in Mānbhūm District, Bengal, situated in the head-quarters subdivision in 22° 53′ N. and 86° 14′ E., rising to a height of 3,407 feet above scalevel. It has been described as the rival of Parasnāth; but it lacks the bold precipices and commanding peaks of that hill, and is merely a long rolling ridge rising gradually to its highest point. Its slopes are covered with dense forest, but are accessible to beasts of burden. The chief aboriginal tribes living on the hill are the Khariās and Pahārias.

Dalmi.—Site of ruins in the head-quarters subdivision of Mānbhūm Distriet, Bengal, situated in 23°4′ N. and 86° 2′ I., on the Subarnarekhā. The ruins include the remains of a fort and of many brick-built temples. They are representative examples of post-Muhammadan brick temples, but many of the bricks and of the carved stone images formerly found here have been carried away by the villagers. An inscribed figure of Aditya is in fine order, and there is also a small figure of a ten-armed Devi.

Gobindpur Village.—Head-quarters of the subdivision of the same name, Mānbhūm District, Bengal, situated in 23° 50′ N. and 86° 32′ E. Population (1901), 1,293. Gobindpur contains the usual subdivisional offices, and a sub-jail with accommodation for 32 prisoners.

Jhalidā.—Town in the head-quarters subdivision of Manbhūm District, Bengal, situated in 23° 22′ N. and 85° 59′ L. Population (1901), 4,877. Jhalidā was constituted a municipality in 1888. The income and expenditure during the decade ending 1901–2 averaged Rs. 3,000. In 1903–4 the income was Rs. 3,700, mainly from a tax on persons (or property tax); and the expenditure was Rs. 3,400. Jhalidī is a centre of the lac and cutlery industries.

Palmā.—Deserted Jain settlement, situated within a few miles of Purūlia and near the Kāsai river in the head-quarters subdivision of Mānbhūm Distriet, Bengal. The principal temple stands on a mound covered with stone and brick, the débris of buildings. There are several seulptures of nude male figures standing on pedestals and under canopies, with Egyptian head-dresses, the arms hanging down straight by their sides, the hands turned in and touching the knews. There can be no doubt that these images represent the Tirthankaras, or hierarchs of the Jains.

Panchet .- Hill in the head quarters subdivision of Man-

bhum District, Bengal, situated in 23° 37' N. and 86° 47' E., half-way between Raghunathpur and the junction of the Barākar and Dāmodar rivers. It is 3 miles long, stretching from north to south in a long rounded ridge, and has a height of 1,600 feet above sea-level. A fort containing the ruins of many temples, tanks, &c., was once the main seat of the Rājā of Panchet. A large gathering takes place annually at a temple on the side of the hill.

Purūlia Town.—Head-quarters of Mānbhūm District, Bengal, situated in 23° 20' N. and 86° 22' E., on the Sini-Asansol branch of the Bengal-Nagpur Railway. Population Purūlia was constituted a municipality in (1901), 17,291, 1876. The income and expenditure during the decade ending 1903-4 each averaged Rs. 22,000. In 1903-4 the income was Rs. 27,000, mainly derived from a tax on persons (or property tax), a conservancy rate, and receipts from markets; and the expenditure was Rs. 21,000. The town contains the usual public offices, and a large leper asylum is situated in the The Inspector of Schools for the Chota neighbourhood. Nagpur Division is stationed here. The jail has accommodation for 276 prisoners, who are employed mainly on oilpressing, aloe-pounding, weaving, cane-work, and gardening.

Raghunāthpur.—Town in the head-quarters subdivision of Manbhum District, Bengal, situated in 23° 31' N. and 86° Population (1901), 4,171. Raghunathpur was constituted a municipality in 1888. The income during the decade ending 1903-4 averaged Rs. 2,900, and the expenditure In 1903-4 the income and expenditure were each Rs. 3,000, the chief source of income being a tax on persons (or property tax). Raghunathpur is a centre of the tasar silk

Singhbhum.—District in the south-east of the Chota Nag- Bounpur Division of Bengal, lying between 21° 58' and 22° 54' N. daries, configuration, and 85° o' and 86° 54' E., with an area of 3,891 square miles. and hill It is bounded on the north by the Districts of Ranchi and and river Mānbhūm; on the east by Midnapore; on the south by the Mayurbhanj, Keonjhar, and Bonai States; and on the west by Rānchī and the Gāngpur State. The boundaries follow the crests of the unnamed hill-ranges which wall in the District on every side, save for short distances where they are marked by the Subarnarekhā and Baitaranī rivers.

Singhbhum ('the land of the Singh family' of PORAHAT)

<sup>1</sup> This figure, which differs from that shown in the Census Report of 1901, was supplied by the Surveyor-General.

comprises the Government estate of the Kolhan in the south. east, the revenue-paying estate of Dhalbhum (Dhal being the zamindar's patronymic) in the east, and the revenue-free estate of Porahat in the west, while the States of SARAIKLLA and KHARSĀWĀN lie in the north, wedged in between Porahit and Dhalbhum. The District forms part of the southern fringe of the Chota Nagpur plateau; and the western portion is very hilly, especially in the north, where the highest points base an altitude of more than 2,500 feet, and in Saranda fir in the south-west, where the mountains culminate in a grand mass which rises to a height of 3,500 feet. Outlying ranges stretch thence in a north-easterly direction to a point about 7 miles north-west of Chaibāsa. Smaller ranges are frequently met with, chiefly along the northern marches of Saraikela and Kharsāwān and in the south of Dhalbhum on the confines of the Mayurbhanj State; but in general the eastern and eastcentral parts of the District, although broken and undulating. are comparatively open. The Singhbhum hills present an outline of sharp-backed ridges and conical peaks, which are covered with forest wherever it is protected by the Forest department; elsewhere the trees have been ruthlessly cut, and the hill-sides are rapidly becoming bare and rocky. Among the mountains the scenery is often beautiful. The mountains west of Chaibasa form the watershed which drains northeastwards into the Subarnarekhā and south and west into the Branmani river. The Sulumarekha, which flows through the whole length of Dhalbhum, receives on its right bank the Sanjai, which drains Porahat, Kharsawan, and Samikela. The Kodkai rises in Mayurbhani State, and with its affluent the Raro, on whose bank Chaibāsa town is situated, drains the north of the Kolhan, and after passing through Samikela, joins its waters with the Sanjai. The Karo and the Koel rivers drain the west of the District, and flow westwards into the Brahmani river, which they join in the Gangpur State. The beds of all the rivers are strewn with boulders, which impede navigation, and the banks are generally steep and covered with scrub jungle; but alluvial flats are deposited in some of the reaches, where vegetables and tobacco are grown. The Phulibur river bursts out of Rancht District into Singhblum in a cascade which forms a pool supposed to be unfathomable, and is the subject of various legends; similar pools in the Baitarant river on the borders of Keonjbut are held sacred, and at one about 2 miles from Jaintguth Brahmans have established a shrine, where Hindu pilgrims bathe.

The District is occupied almost entirely by the Archaean Geology. group, a vast series of highly altered rocks, consisting of quartzites, quartzitic sandstones, slates of various kinds, sometimes shaly, mica-schists, metamorphic limestones, ribboned ferruginous jaspers, talcose and chloritic schists, the last passing into potstones, basic volcanic lavas, and ash-beds mostly altered to hornblendic schists, greenstones, and epidiorites. East and south of Chaibāsa there is a large outcrop of a massive granitic gneiss, resembling that of Bundelkhand, and traversed in the same way by huge dikes of basic rocks. Laterite is found in many places. In the east it largely covers the older rocks and is in its turn concealed by alluvium <sup>1</sup>.

Singhbhum lies within the zone of deciduous-leaved forest Botany. and within the Central India sal tract, with a temperature attaining 115° in the shade, and mountains rising to 3,000 feet with scorched southern slopes and deep damp valleys: its flora contains representatives of dry hot countries, with plants characteristic of the moist tracts of Assam. On rocks, often too hot to be touched with the hand, are found Euphorbia Nivulia, Sarcostemma, Sterculia urens, Boswellia serrata, and the yellow cotton-tree (Cochlospermum Gossypium), while the ordinary mixed forest of dry slopes is composed of Anogeissus latifolia, Ougeinia, Odina, Cleistauthus collinus, Zizyphus xylopyrus, Buchanania latifolia, and species of Terminalia and Bauhinia. The sal varies from a scrubby bush to a tree 120 feet high, and is often associated with Odina, the mahuā (Bassia latifolia), Diospyros, Symplocos racemosa, the gum kino-tree (Pterocarpus Marsupium), Eugenia Jambolana, and especially Wendlandia tinctoria. Its common associates, Careya arborea and Dillenia pentagyna, are here confined to the valleys; but Dillenia aurea, a tree of the Eastern peninsula and sub-Himalayas, is curiously common in places. flora of the valley includes Garcinia Cowa, Litsaea nitida (Assamese), Amoora Rohituka, Saraca indica, Gnetum scandens, Musa sapientum and M. ornata, Lysimachia peduncularis (Burmese), and others less interesting. The best represented woody orders are the Leguminosae, Rubiaceae (including six species of Gardenia and Randia), Euphorbiaceae, and Urticaceae (mostly figs). Of other orders, the grasses number between one and two hundred species, including the sabai grass (Ischaemum angustifolium) and spear-grass (Andropogon contortus), which are most abundant. The Cyperaceae number

<sup>&</sup>lt;sup>2</sup> Memoirs, Geological Survey of India, vol. xviii, pt. ii; and Records, Geological Survey, vol. iii, pt. iv, and vol. xxxi, pt. ii.

about 50 species, the Compositae 50, and the Acanthager about 11 under-shrubs and 25 herbs. The principal bamboo is Dendrocalamus strictus; and the other most ureful irdgenous plants are the mahuā (Bassia latifelia) and Diesae 1 for food, Bauhima Vahlii for various purposes, āsan (Terminalia tomentosa) for the rearing of silkworms, Terminalia Chebula for myrabolams, kusum (Schleichera trijuga) for he and oil, and sahai grass.

Fauna.

Wild elephants, bison, tigers, leopards, bears, sāmbar, spotted deer, barking-deer, four-horned antelope, wild hog, hyenis, and wild dogs are found; but they are becoming scarce, owing to the hunting proclivities of the aborigines, and, with the exception of bears and some of the smaller animals, they are now almost entirely restricted to the 'reserved' forests. Poisonous snakes are numerous. Many men and cattle are killed by wild animals, and upwards of Rs. 700 is distributed annually in rewards for killing dangerous beasts.

Temperature and rainfall.

During the hot months of April, May, and June westerly winds from Central India cause high temperature with very low humidity. The mean temperature increases from 81° in March to 90° in April and 93° in May; the mean maximum from 95° in March to 105° in May, and the mean minimum from 67° to 80°. During these months humidity is not so low in this District as elsewhere in Chota Nagpur, though it falls to 60 per cent. in March and 56 per cent. in April. In the cold season the mean temperature is 67° and the mean minimum 53°. The annual rainfall averages 53 inches, of which 9.2 inches fall in June, 13.4 in July, 12.4 in August, and 7.0 in September. The rainfall is heaviest in the west and south-west; but, owing to the mountainous character of the country, it varies much in different localities, and one part of the District may often have good rain when another is suffering from drought.

History.

Thanks mainly to its isolated position, Singhbhūm was never invaded by the Mughals or the Marāthās. The northern part was conquered successively by Bhuiyā and Rājput chiefs, but in the south the Hos or Larkā ('fighting') Kols successfully maintained their independence against all comers. The Singh family of Porāhāt, whose head was formerly known as the Rājā of Singhbhūm, are Rāthor Rājputs of the Solar race; and it is said that their ancestors were three brother, in the body-guard of Akbar's general, Mān Singh, who took the part of the Bhuiyās against the Hos and ended by conquering the country for themselves. At one time the Rājī of Singhbhūm

owned also the country now included in the States of Saraikelā and Kharsāwān, and claimed an unacknowledged suzerainty over the Kolhān; but Saraikelā and Kharsāwān, with the dependent maintenance grants of Dugnī and Bānkshāhi, were assigned to junior members of the family, and in time the chief of Saraikelā became a dangerous rival of the head of the clan.

British relations with the Rājā of Singhbhūm date from 1767, when he made overtures to the Resident at Midnapore asking for protection; but it was not until 1820 that he acknowledged himself a feudatory of the British Government, and agreed to pay a small tribute. He and the other chiefs of his family then pressed on the Political Agent, Major Roughsedge, their claims to supremacy in the Kolhan, asserting that the Hos were their rebellious subjects and urging on Government to force them to return to their allegiance. The Hos denied that they were subject to the chiefs, who were fain to admit that for more than fifty years they had been unable to exercise any control over them; they had made various attempts to subjugate them, but without success, and the Hos had retaliated fiercely, committing great ravages and depopulating entire villages. Major Roughsedge, however, yielding to the Rajas' representations, entered the Kolhan with the avowed object of compelling the Hos to submit to the Rajas who claimed their allegiance. He was allowed to advance unmolested into the heart of their territory, but while encamped at Chaibasa an attack was made within sight of the camp by a body of Hos who killed one man and wounded several others. They then moved away towards the hills, but their retreat was cut off by Lieutenant Maitland, who dispersed them with great loss. The whole of the northern Hos then entered into engagements to pay tribute to the Rājā of Singlebhum; but on leaving the country Major Roughsedge had to encounter the still fiercer Hos of the south, and after six & every inch of his way out of Singhbhūm, he left them the His departure was immediately followed by a wind between the Hos who had submitted and them who had submitted and the and a body of roo Hindustāni irregulars and a social and of the former was driven out by the latter in the force was employed to reduce the First and a first hostilities, the leaders surrendered and control ments to pay tribute to the stage of the sta road open and safe, and to great the man promised that "if they were street to the street the same of the street to the street the street to t

they would not resort to arms, but would complain to the officer commanding the troops on the frontier, or to some other competent authority.

After a year or two of peace, however, the Hos agin became restive, and gradually extended the circle of ther depredations. They joined the Nagpur Kols or Mund's in the rebellion of 1831-2; and Sir Thomas Wilkinson, who was then appointed Agent to the Governor-General for the newly formed non-regulation province of the South-Western Frontia, at once recognized the necessity of a thorough subjugation of the Hos, and at the same time the impolicy and futility of forcing them to submit to the chiefs. He proposed an occupation of Singhbhūm by an adequate force, and suggested that, when the people were thoroughly subdued, they should be placed under the direct management of a British officer, These views were accepted: to be stationed at Chaibasa. a force under Colonel Richards entered Singhbhum in November, 1836, and within three months all the refractory headmen had submitted. Twenty-three Ho firs or fargaras were then detached from the States of Porahat, Samikeli, and Kharsāwān, and these, with four firs taken from Mayirbhan, were brought under direct management under the name of the KOLHĀN; and a Principal Assistant to the Governor-General's Agent was placed in charge of the new District, his title being changed to Deputy-Commissioner after the passing of Act XX of 1854. There was no further disturbance until 1857, when the Porāhāt Rājā, owing largely to an unfortunate misunderstanding, rose in rebellion, and a considerable section of the Hos supported him. A tedious and difficult campaign ensued, the rebels taking refuge in the mountains whenever they were driven from the plains; eventually, however, they surrendered (in 1859), and the capture of the Rājā put an end to the disturbances.

Since that year the Hos have given no trouble. Under the judicious management of a succession of British officers, there savages have been gradually tamed, softened, and civilized, rather than subjugated. The settlement of outsiders who might harass them is not allowed; the management of the estate is carried on through their own headmen; roads have been made; new sources of industrial wealth have been opened out, new crops requiring more careful cultivation introduced, new wants created and supplied; even a device for education has been engendered, and educated Hos are to be found among the clerks of the Chaibha courts. The deposed

Rājā of Porāhāt died in exile at Benares in 1890; and the estate, shorn of a number of villages which were given to various persons who had assisted the British in the Mutiny, was restored in 1895 as a revenue-free estate to his son Kumār Narpat Singh, who has since received the title of Rājā. The present Porāhāt estate contains the rent-free tenures of Kerā and Anandpur and the rent-paying tenures of Bandgaon and Chainpur.

Dhalbhum, which has an area of 1,188 square miles, was originally settled with an ancestor of the present samindar, because he was the only person vigorous enough to keep in check the robbers and criminals who infested the estate. It was originally part of Midnapore; and when the District of the Jungle Mahals was broken up by Regulation XIII of 1833, it was included, with the majority of the estates belonging to it, in the newly formed District of Manbhum. transferred to Singhbhūm in 1846, but in 1876 some 45 outlying villages were again made over to Midnapore.

There are no archaeological remains of special interest; but Archaeothere still exist in the south and east of the Kolhan proper, logy. in the shape of tanks and architectural remains, traces of a people more civilized than the Hos of the present day. The tanks are said to have been made by the Sārāks, who were Jains, and of whom better-known remains still exist in Manbhum District. A fine tank at Benisagar is surrounded by the ruins of what must have been a large town.

The enumerated population rose from 318,180 in 1872 to The 453,775 in 1881, to 545,488 in 1891, and to 613,579 in 1901. people. The increase is due in part to the inaccuracy of the earlier censuses, but a great deal of it is real; the climate is healthy and the inhabitants are prolific, and the country has been developed by the opening of the Bengal-Nagpur Railway. The recorded growth would have been much greater but for the large amount of emigration which takes place, especially from the Kolhān to the tea Districts of Assam and Jalpaigurī, as well as to the Orissa States. In 1901 the density was 158 persons per square mile, the Chaibasa and Ghatsīla thanas having 191 and 190 respectively per square mile, while Manoharpur in the west, where there are extensive forest Reserves, had only 49. CHAIBASA, the head-quarters, is the only town; the remainder of the population live in 3,150 villages, of which 2,973 have less than 500 inhabitants. Females are 29 per 1,000 in excess of males, and the disproportion appears to be increasing. The Hos marry very late in life, owing to the

excessive bride-price which is customary. The population is polyglot. Of every 100 persons, 38 speak Ho, 18 Bengali, and 16 Oriyā; Santālī and Mundārī are also widely spoken. (R the inhabitants, 336,088 persons (55 per cent.) are Animics and 265,144 (43 per cent.) Hindus; one per cent. are Chris tians and nearly one per cent. Musalmans.

Castes and occupations.

The Hos (233,000) constitute 38 per cent. of the population and with their congeners the Bhumij (47,000) and Mundis (25,000) account for nearly half of it. Santals number 77,000 and Ahirs 53,000, while the functional castes most strongly represented are Tantis or weavers (24,000) and Kamars or blacksmiths (11,000). Bhuiyas number 15,000 and Gonds 6,000. Of the total, 77 per cent, are dependent on agriculture and 8 per cent. on industry.

Christian missions,

The German Evangelical Lutheran Mission, the Society for the Propagation of the Gospel, and the Roman Catholic Mission are making considerable progress; their work is largely educational, but the number of Christians has more than doubled in the last twenty years. In 1901 it was 6,951, of whom 6,618 were native Christians.

General agricultural conditions.

The country may be divided into three tracts: first the comparatively level plains, then hills alternating with open valleys, and lastly the steep forest-clad mountains. In the last the cultivation was formerly more or less nomadic, the clearances being abandoned after a single crop had been harvested from the virgin soil; but this wasteful system is discouraged, and extensive areas have been formed into forest Reserves. The plains are embanked for rice cultivation, while in the intermediate tract the valleys are carefully levelled and grow rice, and the uplands or gora are roughly cultivated with millets, oilseeds, and occasionally rice. The best lands are those at the bottom of the valleys which are swampy, and either naturally or artificially irrigated. These are called leni lands and yield a rich crop of winter rice, occasionally followed by linseed, pulses, or barley. The higher embanked lands, known as badi, grow early rice. The best uplands grow an annual crop, but inferior lands are fit for cultivation only once in four or five years.

Chief agricultural

In 1903-4 the cultivated area was estimated at 1,280 square miles; 932 square miles were cultivable waste, and 1,240 and princi-square miles were Government forests. Rice is the principal pal crops, erop, occupying nearly three-fourths of the cultivated area; rather more than half of it is winter rice. Oil; eeds, principally rape and mustard and sarguja, account for 8 per cent. and

maize for 5 per cent. of the cultivated area, while 20 per cent. is covered by pulses, 2 per cent. by marua, and one per cent. each by millets and cotton.

Cultivation is extending rapidly, especially near the railway, Improvebut the system of tillage is very primitive, and shows no sign ments in of improvement. Very little advantage is taken of the Loans tural

Though pasturage is ample, the cattle are poor, and the Cattle. Hos take no interest in improving the breed.

The ordinary method of irrigation is to throw an embank-Irrigation. ment across the line of drainage, thereby holding up the water, which is used for watering the crops at a lower level by means of artificial channels and percolation. In the Kolhan Government estate there are 1,000 reservoirs of this kind, a fourth of which have been constructed by Government; and it is estimated that in the District as a whole a tenth of the cultivated area is irrigated in this way.

More than half the District is still more or less under forest. Forests. In the Kolhan 520 square miles and in Porahat 196 square miles have been 'reserved' under the Forest Act; the Reserves in the latter tract are managed by the Forest department for the proprietor's benefit. Besides this, 212 square miles of 'protected' forest exist in the Kolhan estate and similar forests in Porāhāt, though these have not yet been defined. The Dhalbhum forests, which are also fairly extensive, are managed by the proprietor without the intervention of the Forest department. The principal tree is the sal, which is very valuable owing to the hardness of its timber and the size of the beams which the larger specimens yield. chief minor products are lac, beeswax, chob (rope of twisted bark), myrabolams, and sabai grass, which is used for paper manufacture and also, locally, as a fibre. The total receipts of the Forest department in 1903-4 were Rs. 84,000, and the expenditure was Rs. 57,000. The expenditure was swelled by the cost of working-plans and of the roads which are being constructed in order to facilitate the extraction of timber. More than a third of the income is derived from the sale of sabai grass.

The rocks of Singhbhūm contain a number of auriferous Minerals. quartz veins, by the disintegration of which is produced alluvial gold, found in the beds of some of the streams. Of late years the District has been repeatedly examined by experts, but the proportion of gold in the numerous reefs examined and in the alluvium was found to be too low for profitable working.

Copper ores exist in many places from the confines of Rarch to those of Midnapore. The principal form is copper glance, which is often altered to red copper oxide, and this in run to malachite and native copper. In ancient times there exist were extensively worked, but modern attempts to resume their extraction have hitherto proved unsuccessful. Iron ore in frequently found on the surface, usually on hill-slopes, and is worked in places. Limestone occurs in the form of the nodular accretions called kankar, and is used not only fullocal purposes but is also collected and burnt for export to places along the railway.

Manufactures. A little coarse cotton cloth is woven, and soapstone book and plates are made.

Commerce.

The chief exports are sāl, paddy and rice, pulses, oibseds, stick-lac, iron, lasar silk cocoons, hides, and sahai grass: and the chief imports are salt, cotton yarn, piece-goods, tobecobrass utensils, sugar, kerosene oil, coal and coke. Since the opening of the railway trade has considerably increased, and large quantities of timber are now exported from the forests of the District and of the adjoining Native States.

Railways and roads.

The Bengal-Nāgpur Railway traverses the District from east to west, and is connected with the East Indian Railway by the Sini-Asansol branch. The roads from Chaibāsa to Chakra dharpur and from Chakradharpur towards Rānchī, about 50 miles, are maintained from Provincial funds; about 437 miles of road are maintained by the road-cess committee, and 127 miles of village tracks from the funds of the Kolhān Government estate.

Famine.

The District has never been very seriously affected by famine; there was, however, general distress in 1866, when relief was given, and in 1900 the pineh of scarcity was again felt. At all seasons, and especially in years of deficient crops, the aboriginal inhabitants rely greatly on the numerous edible fruits and roots to be found in the forests.

Adminis-

There are no subdivisions. The District is administered by a Deputy-Commissioner, stationed at Chaibāsa, who is assisted by three Deputy-Magistrate-Collectors. A Deputy-Conservator of forests is also stationed at Chaibāsa.

Civil and criminal justice.

The Judicial Commissioner of Chota Nagpur is District Judge for Singhbum. The Deputy-Commissioner has the powers of a Subordinate Judge, but the Sub Judge of Manbhum exercises concurrent jurisdiction, and all contested cases are transferred to his file. A Deputy-Collector exercises the powers of a Munsif, and a Munsif from Manbhum visits the

District to dispose of civil work from Dhalbhūm, where alone the ordinary Code of Civil Procedure is in force. Criminal appeals from magistrates of the first class and sessions cases are heard by an Assistant Sessions Judge, whose headquarters are at Bankura. The Deputy-Commissioner exercises powers under section 34 of the Criminal Procedure Code; in his political capacity he hears appeals from the orders of the chiefs of Saraikelā and Kharsāwān, and he is also an Additional Sessions Judge for those States. Singlibhūm is now the most criminal District in Chota Nagpur as regards the number of crimes committed. They are rarely of a heinous character, but thefts and cattle-stealing are very

Dhalbhum was permanently settled in 1800 for Rs. 4,267 Land per annum, plus a police contribution of Rs. 498. Porāhāt is revenue. a revenue-free estate, but pays Rs. 2,100 as a police contribution. This estate, including its dependencies of Anandpur, Kerā, Bāndgaon, and Chainpur, has recently been surveyed and settled. The average rate of rent fixed at this settlement was about 82 annas per acre; in some parts it exceeded a rupee, but the general rate was brought down by the low rents levied in the wilder parts of the estate. The Kolhan Government estate was first settled in 1837 at a rate of 8 annas for every plough, and the total assessment amounted to Rs. 8,000. In 1853 this rate was doubled. In 1867 the estate was resettled after measurement for a term of thirty years; only embanked rice land was assessed, at a rate of 12 annas per acre, and the total land revenue demand was fixed at Rs. 65,000. The last settlement was made in 1898. Uplands were assessed, for the first time, at a nominal rate of 2 annas per acre, and outsiders were made to pay double rates; but in other respects no change was made in the rate of assessment. The extension of cultivation, however, had been so great that the gross land revenue demand was raised to Rs. 1,77,000, of which Rs. 49,000 is refunded as commission to the mundas or village headmen and the mankis or heads of groups of villages. The average area of land held by a ryot is 41 acres, and, including the uplands (gorā), the average assessment per culti-vated acre is 8\frac{1}{2} annas.

The table on the next page shows the collections of land revenue and total revenue (principal heads only), in thousands

Outside the municipality of CHAIBASA, local affairs are Local and managed by the road-cess committee. This expends Rs. 18,000, municipal

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government. mainly on roads; its income is derived from a Government grant of Rs. 10,000 and from cesses.

	1880-1.	1890-1.	1900-1.	1903-4.
Land revenue .	68	70	1,42	1,41
Total revenue .	95	1,53	2,89	2,98

Police and jails.

The District contains 5 police stations or thānas and 3 outposts. The force under the control of the District Superintendent consists of an inspector, 12 sub-inspectors, 15 head constables, and 155 constables. There is also a rural police of 1,323 men, of whom about half are regular chaukidārs appointed under Bengal Act V of 1887, and the rest (all in Dhalbhūm) are ghātwāls remunerated by service lands. In the Kolhān there is no regular police; but the mānkis and mundās exercise police authority and report to a special inspector, who himself investigates important cases. The District jail at Chaibāsa has accommodation for 230 prisoners.

Education.

Education is very backward, and in 1901 only 2.5 per cent of the population (4.8 males and 0.3 females) could read and write. The number of pupils under instruction increased from about 8,500 in 1882-3 to 15,655 in 1892-3. The number declined to 13,469 in 1900-1; but it rose again in 1903-4, when 15,165 boys and 1,171 girls were at school, being respectively 33.4 and 2.5 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 440: namely, 15 secondary, 410 primary, and 15 special schools. The expenditure on education was Rs. 64,000, of which Rs. 38,000 was met from Provincial funds, Rs. 7,000 from fees, and the remainder from endowments, subscriptions, and other sources.

Medical.

In 1903 the District contained two dispensaries, of which one had accommodation for 14 in-patients. The cases of 3,600 out-patients and 154 in-patients were treated, and 179 operations were performed. The expenditure was Rs. 2,700, of which Rs. 700 was met from Government contributions, Rs. 1,400 from municipal funds, and Rs. 500 from subscriptions.

Vaccina-

Vaccination is compulsory only within the Chaibāsa municipality. In the whole District the number of persons successfully vaccinated in 1903-4 was 19,000, or 31 per 1,000 of the population.

[Sir W. W. Hunter, Statistical Actount of Bengal, vol. xvii (1877); J. A. Craven, Final Report on the Settlement of the

Kolhān Government Estate (Calcutta, 1898); F. B. Bradley-Birt, Chotā Nāgpur (1903).]

Kolhān.—Government estate in Singhbhūm District, Bengal, lying between 21° 58' and 22° 43' N. and 85° 21' and 86° 3' E., with an area of 1,955 square miles. The Kolhan is a low plateau, varying in elevation from 750 feet above sea-level in the neighbourhood of Chaibasa to upwards of 1,000 feet in the south. On the north, east, and south, the country is for the greater part open and gently undulating; it is covered with prosperous villages and is well cultivated, the depressions between the ridges being invariably sown with rice and some portion of the uplands with cereals, pulses, or oilseeds. the south-east the surface is very rocky and covered with jungle; and in the west and south-west are mountainous tracts thickly covered with jungle and very sparsely inhabited. villages here are mere hamlets scattered on the hill slopes, and an area of 529 square miles has been formed into forest Reserves.

The majority of the inhabitants are Hos, and British relations with them date from 1820. At that time the tract was a refuge for fugitive offenders from Chota Nagpur, and plundering excursions were frequently made by the Hos into the neighbouring territories. They thus became a thorn in the side of the Raja of Porahat and of the other chiefs in the north of Singhbhum. The British Government, desirous of putting an end to the plundering excursions, formed relations with the Rājā of Porāhāt, and assisted him and the Saraikelā and Kharsāwān chiefs in bringing the Hos into submission. The chiefs, however, were unable to keep them in order, and in 1837 the British Government resolved to take the territory under its direct control. Colonel Richards entered the country with a strong force and secured their submission, after which 23 Ho pirs or parganas were detached from the control of the Singhbhūm chiefs and 4 from Mayūrbhani, and formed into the Kolhan Government estate. There was no further trouble until 1857, when the Hos joined the mutinous Raja of Porahat, and a long and troublesome campaign took place, which terminated with the surrender of the Raja in 1859.

The indigenous village-system of the Kols, based upon a federal union of villages under a single divisional headman, which is gradually dying out elsewhere in Chotā Nāgpur, still survives in this tract. The whole estate is divided into groups of from 5 to 20 villages. Each village has its own mundā or headman, all of whom are subject to the authority of the

mānki or divisional headman. Every mundā is responsible for the payment of the revenue, and for the detection and arrest of criminals in his village, to the manki, who is in his turn responsible to Government. For acting as revenue collectors, the mankis receive a commission of 10 per cent and the mundas 16 per cent. of the revenue which passes through their hands. Besides these duties, the mankis and mundas. each in his degree, have certain informal powers to decide village disputes and questions of tribal usage. Persons other than Hos are not allowed to settle in the estate without the permission of the Deputy-Commissioner. The last settlement was effected in 1897, when the gross rental was fixed at Rs. 1,77,000, subject to a deduction of Rs. 49,000 on account of commission to mānkis, mundās, and tahsīldārs (as the village accountants are here called). A uniform rate of 12 annas per acre was charged for embanked rice cultivation, and 2 annas for uplands. New dikkus or non-Hos were assessed at double these rates. Of the total area, 525 square miles were cultivated, 450 square miles were cultivable, and 219 square miles uncultivable waste; 212 square miles were 'protected' forest, 529 square miles 'reserved' forest, and 20 square miles lākhirāj or revenue free. Chaibāsa, the headquarters of Singhbhūm District, which lies within the estate, is assessed under a separate settlement.

[J. A. Craven, Final Report on the Settlement of the Kolhan Government Estate (Calcutta, 1898).]

Porāhāt.—Estate in the north-west of Singhbhūm District, Bengal, lying between 22° 15' and 22° 54' N. and 85° 5' and 85° 46' E., with a total area of 813 square miles, or 514 square miles if its dependencies be excluded. It is for the most part hilly and is largely covered with forest. A fairly open belt of country runs from the north-east to the south-west; this has been opened up by the Bengal-Nāgpur Railway, and is healthier and more extensively cultivated than the remainder of the estate.

In former times the whole of Singhbhūm proper was ruled by a family of Rāthor Rājputs, claiming descent from an officer of Rājā Mān Singh's army which was sent to Bengal at the time of Daud Khān's rebellion. The States of Saraikelā and Kharsāwān were carved out of the original State for junior members of the Rājā's family; and the chief of Saraikelā gradually extended his power and dominions until he became a serious rival to the head of the family, who was now known as the Rājā of Porāhāt. The country was saved by its rocky

boundaries and sterile soil from conquest by the Marathas, and was still independent when, in 1818, Rājā Ghanasyām Singh Deo tendered his allegiance to the British Government. His chief objects were to secure a recognition of his supremacy over the Rājās of Saraikelā and Kharsāwān, and to obtain aid in reducing the refractory tribe of Larka Kols or Hos. The British Government disallowed his claim to supremacy over his kinsmen of Saraikelā and Kharsāwān, but accepted merely a nominal tribute of Rs. 101, and refrained from interfering in any way with the internal administration of the State. An engagement embodying these conditions was taken from him in 1820. It was intended that similar agreements should be entered into by the chiefs of Saraikelā and Kharsāwān; but the matter appears to have been overlooked, and those chiefs have never paid tribute, though they have frequently been called upon to furnish contingents of armed men to aid in suppressing disturbances. The Porahat family gradually sank into poverty; and in 1837 the Raja received a pension of Rs. 500 as a compassionate allowance, in compensation for any losses he might have sustained in consequence of our assumption of the direct management of the Kolhan. In 1857 Arjun Singh, who was then Raja, after delivering up to Government the Chaibasa mutineers, himself rebelled. He was captured and deported to Benares, and his State was confiscated. Some portions of it were given to the chiefs of Saraikela and Kharsawan, and to one or two other persons who had helped Government during the Mutiny; and the rest, on Arjun Singh's death, was regranted in 1895 to his son Narpat Singh, 'to be held by him and his lineal male heirs according to the custom of lineal primogeniture (the eldest male of the eldest branch being preferred) as an inalienable and impartible revenue-free samindari.' Anandpur and Kerā were formerly khorposhs or maintenance grants made by the Rājā of Porāhāt to junior members of the family, and their holders paid quit-rents to him; these were remitted by Government after the Mutiny, and Narpat Singh has now no right to receive rents from or to interfere with them, but he has a reversionary right of succession in the event of extinction of male heirs. Bandgaon and Chainpur are under-tenures, the rent of which has been fixed in perpetuity. The forests of the Porahāt estate are managed for the Rājā's benefit by the Forest department.

The estate (excluding the dependencies) is divided into ten groups of villages or pirs. Two of these, which lie in the more

open part of the country, are known as the Sadant pirs, and the remainder as the Kolhān pirs. The estate has recently been resettled for fifteen years from 1903. In Porāhāt proper 159 square miles are cultivated, and 73 square miles are cultivable waste, 38 square miles are uncultivable, and 244 square miles are under forest. The chief crop is rice, but some millets and pulses are also grown, especially in the more hilly Kolhān pīrs. The rates for the best rice land vary from R. 0-12-7 per acre in the Kolhān to Rs. 1-9-2 in the Sadant pīrs; and the total rental fixed at the settlement was Rs. 38,000, rising to Rs. 42,000 after five years.

Chaibāsa.—Head-quarters of Singhbhūm District, Bengal, situated in 22° 33′ N. and 85° 49′ E., on rising ground overlooking the right bank of the Raro river. Population (1901), 8,653. Chaibāsa was constituted a municipality in 1875. The income during the decade ending 1901-2 averaged Rs. 8,000, and the expenditure Rs. 7,000. In 1903-4 the income was Rs. 12,000, mainly derived from a tax on houses and lands, a conservancy rate, and a tax on vehicles; and the expenditure was Rs. 10,000. The town lies within the Kolhān Government estate. It contains the usual public offices. The District jail has accommodation for 230 prisoners, who are employed on oil-pressing, cloth, darī and carpet-weaving, and sabai string-making.

Chakradharpur.—Village in Singhbhüm District, Bengal, situated in 22° 41′ N. and 85° 37′ E., on the Bengal-Nāgpur Railway, 194 miles from Calcutta. Population (1901), 4,854. It is an important railway centre.

Saranda.—Hill range in the extreme south-west corner of Singhbhūm District, Bengal, lying between 22° 1' and 22° 28' N. and 85° 0' and 85° 26' E., bordering on the Gangpur State. It consists of a mass of mountains, rising to the height of 3,500 feet. The population inhabiting this region is scattered over a few poor hamlets nestling in deep valleys, and belongs for the most part to the Ho and other aboriginal tribes.

## NATIVE STATES AND FRENCH POSSESSIONS

Cooch Behār State (Kuch Bihār).—Feudatory State in Boun-North Bengal, lying between 25° 58′ and 26° 32′ N. and 88° daries, configuration, 45′ and 89° 52′ E., with an area of 1,307 square miles. It is and river bounded on the north by the District of Jalpaigurī; on the system. east by Goālpāra; on the south by Rangpur; and on the west by Rangpur and Jalpaigurī.

Cooch Behär is a low-lying plain, the whole of which has at one time or another been subject to fluvial action. It is intersected by several large rivers; but they are of no use for drainage purposes, except in the cold season, when they are at their lowest, and even then the fall is so small that they are not very effective. Moreover, any attempt to cut drainage channels to them would lead in the rains to an inundation, rather than the drainage of the area they might be constructed to serve. The State generally is, in fact, hopelessly waterlogged, and during the rains it is not uncommon to see the wells overflowing.

The general direction of the rivers is from the north-west to the south-east; they rise in the Himalayas and fall into the main stream of the Brahmaputra. The most important are the TISTA on the west and the Sankosh on the east, while between these two are situated the Dharla, the Torsa, the Kaljani, the Raidāk, and other minor streams. The Tista enters the State within a few miles of its western boundary and flows in a south-easterly direction for about 15 miles, when it passes into Rangour. The Jaldhākā, which is called in Bhutān the Di-chu, enters the State at the north-west corner and flows more or less parallel to the Tista. It receives as tributaries the Gilandi, Duduya, Mujnai, and-later during its course when it is called the Mansai-the Satanga, Dolang, and Dharla; after its junction with the river last named it assumes the name of Singimari. It is finally joined by the old channel of the Torsa, locally called the Dharla, under which name the united stream leaves the State, after a course of about 60 miles within it with an average breadth of 400 to 500 yards throughout. It is shallow in the dry season, but is liable to heavy floods during the rains. The Torsa bifurcates in its course, one branch flowing south under the name of Dharla and falling into the Singīmāri (Jaldhākā), while the other turns eastward and falls into the Kāljāni. The Kāljāni in its turn meets the Raidāk, which subsequently joins the Gadadhar; and the united river falls into the Brahmaputra by two mouths, the southern one being known as the Dudhkumar and the northern as the Sankosh.

Lotany.

The soil is everywhere alluvial. Where the ground is not occupied by the usual crops of North Bengal, it is covered with an abundant natural vegetation. Old river-beds, ponds, marshes, and streams with a sluggish current have a copious vegetation of Vallisneria and other plants. Land subject to inundation has usually a covering of Tamarix and reedy grasses; and in some parts, where the ground is more or less marshy, Rosa involucrata is plentiful. Few trees occur on these inundated lands; the most plentiful and largest is Barringtonia acutangula. On the higher ground also the trees are few and usually rather stunted, and the greater portion of the surface is covered with grasses, the commonest of these being Imperata arundinacea and Andropogon aciculatus. Among the trees the most conspicuous is the red cotton-tree (Bombax malabaricum). The sissū (Dalbergia Sissoo) and the mango occur as planted or sometimes self-sown species, bamboos grow in profusion, and palms, especially the areca, are common. Near villages there are usually thickets or shrubbenes, and more or less useful trees of a rapid growth and weedy character. A few tracts are maintained as shooting reserves, but these consist mainly of grass jungle, and there is no real

Fauna.

The big game with which the State formerly abounded has receded northwards before the advance of cultivation, and within its limits the only wild animals now found are leopards, bears, deer, and hog. Of small game, florican and francolin are plentiful in some of the grassy plains.

Temperature and rainfall.

The temperature is rarely excessive, the thermometer never rising above 93° in the shade and seldom so high, but the abnormal humidity makes the climate very trying and unpleasant. The lowest recorded temperature is 49° and the mean about 78°. The annual rainfall averages 123 inches, of which 5-1 are received in April, 14 in May, 29-4 in June, 24 in July, 22.4 in August, 19.4 in September, and 5.5 in October.

Natural

In 1887 a severe cyclonic storm caused great havoc over a calamities tract 25 miles in length and 8 in breadth, including Cooch Behar town. The earthquake of 1897 caused enormous damage

to property. The bridges along the railway were broken and the permanent way was much cut up by fissures; roads with their bridges suffered similarly, and the total damage done to property, communications, wells, and tanks was approximately 20 lakhs. Tremors and shocks were frequent for a year after the main upheaval, during which jets of hot water and sand issued from the fissures. Prior to 1897 the severest and most frequent shocks of recent years were felt in 1885. Dr. Buchanan-Hamilton makes mention of the frequency of earthquakes in this part of Bengal in 1808. The State has occasionally suffered severely from floods, the most memorable being those of 1787, 1822, 1842, and 1878.

This tract once formed part of the ancient and famous king- History. dom of Kāmarina. In the fifteenth century it was ruled by a dynasty of Khen kings, the last of whom, Nilambar, was overthrown by the Afghans under Ala-ud-din Husain, king of Gaur, in 1498. Local traditions of this dynasty are still current, and more than one of its capitals are pointed out at the present day. Alā-ud-dīn appointed his son governor over Nīlāmhar's territories with the object of pushing his conquest farther east, but the latter was crentually descated and his troops driven out of the country. A period of anarehy ensued, during which a number of petty principalities were formed by independent local rulers called Bhuiyas, and a fresh kingdom was then established by the Koch. A dirine parentage is ascribed to the Koeh kings: the tradition is that the god Siva fell in love with Hira, the wife of a Koch chief named Hajo, and the result of their intimacy was a boy named Bisu or Biswa Singh The account current in the State, however, is that the kingdom was founded in 1510 by a chief named Chandan, and that he was succeeded by his cousin, Biswa Singh. The latter soon proved himself to be a mighty conqueror, and brought under his rule the whole tract from the Karatova on the west to the Barnadi on the east. He was succeeded about 1540 by his son Nar Nārāyan, the greatest of the Koch kings, who, with the aid of his brother Silarai, conquered all the neighbouring countries to the east and south, and even ventured to wage war with the Muhammadans. After Silarai's death, his son Raghu rebelled (in 1581), whereupon Nar Nārāyan divided his kingdom into two parts and gave up to Raghu the portion east of the Sankosh river. This event soon led to the downfall of the Koch dynasty. Nar Nārāyan died in 1584; and his son, Lakshmi Nārāyan, who succeeded him, having quarrelled with Raghu's son, Parikshit, invoked the aid of the Mughals and

declared himself a vassal of the emperor of Delhi. The history of the Koch kings now loses all general interest. The eastern kingdom was gradually absorbed by the Ahoms, while the western was shorn of its outlying possessions by the Mughals on the south and west and by the Bhotiās on the north, until at last only the modern State of Cooch Behär remained in the precarious possession of Biswa Singh's descendants. Internal affairs also fell into deplorable confusion. In accordance with the curse of the Hindu political system, three families, all scions of the royal stock, the Nāzir Deo, the Dīwān Deo, and the Raikat of Baikuntpur, each claimed an hereditary position which was inconsistent with unity of administration, and did not hesitate to call in the foreign foe to support their pretensions.

It was under these circumstances that the attention of the East India Company was first attracted to Cooch Behar and its affairs. In 1772, the Nazir Deo having been driven out of the country by his rivals, who were aided by the Bhotias, and the Rājā having fled to Pāngā, the former applied for assistance to Warren Hastings, then Governor of Bengal. A detachment of sepoys was accordingly marched into Cooch Behar, and the Bhotias were expelled after a short resistance and forced to sue for peace through the intervention of the Lama of Tibet. The treaty between the East India Company and the Rājā of Cooch Behär made on this occasion bears date April 5, 1773. By the third clause the Raja acknowledged subjection to the East India Company and consented to his country being annexed to the Province of Bengal. This right of annexation was, however, eventually waived by the Government. In subsequent clauses the Raja promised to make over one-half of his annual revenues, according to an assessment to be made by the Company. This moiety was permanently fixed by the Collector of Rangpur in 1780 at Rs. 67,700. Fresh domestic dissensions soon reduced the administration to a deplorable condition, and in 1788 a Commission of two Civil Servants was nominated to inquire into the state of the country. The Commissioners concluded their report by recommending the appointment of a Resident or Commissioner at the town of Cooch Behär. This office subsequently became merged in that of Governor-General's Agent for the North-East Frontier. The present Mahārājā, His Highness Colonel Sir Nripendra Nārāyan Bhūp Bahādur, G.C.I.E., C.B., was placed on the gaddi on August 6, 1863, when he was only ten months old. In January, 1864. the succession was sanctioned by Government, but a British

Commissioner was appointed to undertake the direct management of affairs during the minority of the young ruler. Several salutary reforms were thus introduced: a complete survey and settlement was made, and the various departments of the State were put upon the firm and substantial basis which underlies the present system of administration. The Mahārājā received a wholly European training and education, and has at various times visited England. In 1878 he married the eldest daughter of the great religious reformer Keshab Chandra Sen, and in 1883 he assumed charge of the State. He took part in the Tīrāh campaign in 1897 and is an aide-de-camp to the King-Emperor. The Mahārājā is entitled to a salute of 13 guns.

Ruins of an old city founded by Rājā Nīladhwaj exist at Kamātāpur.

The population increased from 532,565 in 1872 to 602,624 The in 1881, a gain of 13.1 per cent., but most of this was apparently people. due to improved methods of enumeration. Ten years later it fell to 578,868, owing mainly to the unhealthiness of the climate and, to a smaller extent, to emigration. In 1901 a further decline of 2.05 per cent, took place, the population decreasing to 566,974. The only thana in which an increase occurred was Haldībāri, the principal centre of the jute trade. This is on the Eastern Bengal State Railway, and enjoys with Cooch Behar town the reputation of being the healthiest portion of the State. The falling off was greatest in the head-quarters thana, where it was due not only to unhealthiness, but also to migration to Fulbari. The State is liable to very severe epidemics of cholera. Insanity is more common than elsewhere in Bengal, and deaf-mutism and leprosy are also pre-The population is contained in 1,192 villages and four towns: Cooch Benar, the head-quarters, Matabhanga, HALDĪBARI, and DINHĀTA. The villages are not compact as in most parts of Bengal, but each farmer ordinarily lives apart in a separate homestead on his own land surrounded by his farm servants and adherents. The average number of persons per square mile in 1901 was 434, the density being greatest in the south. There is some immigration from Saran and other Bihar Districts and the United Provinces. The vernacular of the State is the Rangpuri or Rajbansi dialect of Bengali. Hindus number 397,946, or more than 70 per cent. of the total population, and Musalmans 168,236, or most of the remainder.

The Rājbansis or Koch (338,000) are the distinctive caste Castes and occupaof the State, forming 60 per cent. of the total, while most of tions.

the Nasyas (43,000) and Shaikhs (124,000) represent descendants of converts from this caste to Muhammadanism. Though the Koch freely call themselves Rājbansis, it is believed (see Bengal Census Report, 1901, part i, pp. 382-3) that the two communities originally sprang from entirely different sources, the Koch being of Mongoloid origin, while the Rājbansis are a Dravidian tribe who probably owned the name long before the Koch kings rose to power. In Cooch Behär the persons now known as Rājbansis are either pure Koch, who though dark have a distinctly Mongoloid physiognomy, or else a mixed breed in which the Koch element usually predominates. The population is almost entirely agricultural, 86.5 per cent being dependent on agriculture for their livelihood, 4-9 per cent on industries, and 1.4 per cent. on the professions.

Christian missions.

Christians number 143, of whom 24 are natives. A Swedish mission called the Scandinavian Alliance Mission works in Cooch Behar town, but has made no local converts.

General agricultural conditions.

The soil is of alluvial formation, with a large admixture of sand and a substantial deposit of light loam to a depth of about two feet. Towards the west the soil is stiffer and contains a larger proportion of clay than sand. High-lying lands are used mainly for homesteads or for tobacco cultivation and, to a certain extent, where they contain a good admixture of sand, for the cultivation of the bitari or spring rice crop. On low-lying lands, possessing a smaller proportion of sand, haimantik or autumn rice is usually grown.

Chief agricultural statistics

In 1903-4 the net area cropped was 638 square miles, 159 square miles were current fallow, 295 were cultivable waste and princi- other than fallow, and 199 were not available for cultivation, while 15 square miles were under forest. Of the net cropped area, 26 square miles were estimated to be twice cropped. By far the most important staple is rice, of which there are two crops; the bitari or early crop is sown broadcast, while the haimantik or late one is transplanted. Other food-crops are chani, kaon, maize, and various pulses, including mung, masur, khesari, thakari, kurthi, and rahar. Oilseeds, principally mustard, are extensively cultivated. The local tobacco, which is grown on 55 square miles, is a very important crop and has a high reputation. Burma cheroots are usually manufactured from tobacco grown in Cooch Behär and the adjoining British Districts. Jute is grown on 34 square miles; and that grown in Haldībāri and Chaurāhāt is of exceptionally good quality and commands a high price in the Calcutta market.

The cultivation of sugar-cane has been only recently intro-

duced, but is increasing. Cultivation generally is extending, Improvebut cultivators are averse to the adoption of new methods; the ments in only manure used is cow-dung for the tobacco crop.

tural

There is no dearth of pasturage, but the local cattle are of practice. a very small and inferior breed. The State keeps some bulls Cattle. for breeding purposes, but the crossing of heavy imported bulls with the light local cattle has not proved a success. Large numbers of cattle yearly die from rinderpest, and a veterinary officer has recently been appointed to perform inoculations in the localities chiefly affected. Bullocks for draft purposes are imported in numbers from Sonpur and elsewhere, and sold at fairs at Haldibari and Chaurahat.

The State contains innumerable tanks, besides 40 masonry Irrigation wells, 85 Rānīgani pipe-wells, and 30 tube-wells; but for irrigation it depends entirely on its heavy rainfall. Famine is unknown.

A rough cloth is prepared from the silk of the endi worm, Arts and which is fed on the castor-oil plant. Coarse cotton fabries are manufacwoven for local use, and the Garo and Mech women make cloths of variegated colours for their own wear. A considerable amount of excellent gunny cloth is made, especially in Mekhliganj; this locality was once noted for the manufacture of coloured carpets and curtains woven from pure jute and known as mekihli, but the industry is dying out. Ghi and mustard oil are made in large quantities, and molasses to a limited extent in the west and south.

The chief exports are tobacco, jute, rice, mustard seed and Commerc mustard oil; and the chief imports are cotton piece-goods. kerosene oil, sugar, molasses, salt, and brass, copper, and earthenware utensils. Jute and rice are exported from all parts of the State, the baled jute going mainly to Calcutta and the unbaled to Sirājganj. The tobacco trade is chiefly in the hands of Magh merchants, who pay yearly visits to Mekhliganj and Lal Bazar and purchase almost the entire crop for export to Burma. Several European jute firms are established at Haldībāri and Chaurāhāt, but otherwise most of the trade is in the hands of Marwari merchants. Some tobacco, mustard seed, and mustard oil are sent down by water to Dacca. Rice is largely exported to the tea gardens in the Duars and sometimes by boat to Sirajganj. The railway extension in the State has recently given considerable impetus to both the jute and tobacco trade, though the Mārwāri and other native traders still prefer the river routes to the railway.

Railways.

The Cooch Behār State Railway (2 feet 6 inches gauge) runs from Gitaldāha junction, where it connects with the Eastern Bengal State Railway system, to Jaintia at the foot of the Bhutān hills; its total length is  $53\frac{1}{2}$  miles, of which  $33\frac{1}{2}$  lie within the State. The new extension of the Eastern Bengal State Railway from Mughal Hāt to Dhubri runs through the south-east of the State for a distance of 12 miles, and on the west the northern section of the line runs for a distance of  $5\frac{3}{4}$  miles. A short section ( $2\frac{3}{4}$  miles) of the Bengal-Duār Railway from Barnes Ghāt to Lālmanir Hāt also lies within the State. These three lines are all on the metre gauge.

Roads.

The State contains 382 miles of road, of which 5½ miles in Cooch Behär town are metalled; there are also 187 miles of village tracks. The most important roads are the emigration road which runs eastward through the State to Dhubri, passing through Haldībāri, Mekhlīganj, Pātgrām, Mātābhānga, and Cooch Behār town; and the Buxa and Rangpur roads.

Water communications. The Tista is navigable by boats of 3 or 4 tons burden throughout the year. The Jaldhākā is navigable by boats of 7 tons burden up to the junction of the Mujnai, whilst boats of smaller tonnage can go as far as Fālākāta in Jalpaigurī District. The Kāljāni is a deep stream and carries a considerable river traffic; boats of 7 to 11 tons come up all the year round, and timber from the Western Duārs is floated in considerable quantities down this river to the Brahmaputra from Alīpur. The most important ferry is that over the Tīsta river.

Administration. For administrative purposes the State is divided into five subdivisions: Cooch Behär, Dīnhāta, Mātābhānga, Mekhlīganj, and Tufānganj. At the head of the administration is the State Council, which consists of His Highness the Māhārājā Bhūp Bahādur as president, the Superintendent of the State as vice-president, the Dīwān as revenue member, and the Civil and Sessions Judge as judicial member. In judicial matters the powers of the High Court have been delegated to it, while in revenue matters it sits as a Board of Revenue; it exercises also legislative and executive powers.

The Superintendent of the State, who is an officer lent by the British Government, is the executive head of criminal justice, police, jail, education, public works, and other minor departments. The Dīwān is in charge of the revenue department, being responsible for the collection of all kinds of revenue and the supervision of all proceedings in connexion with it; he exercises the powers of a Collector in a British

District, and in some cases those of a Commissioner. subdivisions are in charge of naib ahlkārs; the head-quarters naib ahlkār is the general assistant of the Dīwān in executive matters and also holds charge of the State treasury. Below the naib ahlkārs is a grade of sub-naib ahlkārs, whose powers are similar to those of Sub-Deputy-Magistrate-Collectors in Bengal. The naib ahlkars and sub-naib ahlkars are assisted by divisional kānungos, who are employed on survey and inquiry work.

The principal courts are the State Council, which is the Civil and highest appellate court in all branches of judicial administration, the courts of the Civil and Sessions Judge, the Faujdāri Ahlkār, and the Assistant Sessions Judge. On the criminal side the Civil and Sessions Judge exercises all the powers vested in a Sessions Judge according to the provisions of the Criminal Procedure Code, except that under the rules of the State capital punishment is never resorted to. In his civil capacity he discharges the functions of a District Judge, as defined by the Civil Procedure Code. An appeal lies to him from the decisions of the Assistant Civil Judges and the naib and sub-naib ahlkārs. He is also ex-officio registrar of deeds. The Faujdāri Ahlkār exercises the powers of a District Magistrate, as defined in the Criminal Procedure Code; he is also in charge of the jail. The powers of the Assistant Civil Judges extend in the Cooch Behar subdivision to title suits, suits ordinarily dealt with by a Small Cause court, and rent suits of which the value does not exceed Rs. 1,000, and in the other subdivisions to title suits of which the value exceeds Rs. 500, but is not above Rs. 1,000. The naib and the sub-naib ahlkārs have both civil and criminal jurisdiction; the former exercise the powers of subdivisional officers as defined in the Criminal Procedure Code, and the latter are second or third-class magistrates, as the case may be. naib ahlkārs are also sub-registrars, and exercise powers extending to all title suits up to the value of Rs. 500 and to all rent suits and suits of a Small Cause court nature up to the value of Rs. 1,000. The sub-naib ahlkars exercise jurisdiction in title suits up to the value of Rs. 50, and in rent suits and suits of a Small Cause court nature up to the value of Rs. 100, each in his respective subdivision. criminal matters they are subordinate to the Faujdāri Ahlkār, and on the civil side to the Civil Judge.

The total revenue under the main heads amounted in 1903-4 Revenue. to 23.29 lakhs, of which 13.66 lakhs was derived from land revenue, 1.52 lakhs from stamps, 1.11 lakhs from excise and

opium, 1-39 lakhs from the Cooch Behär State Railway, 4-91 lakhs from the Mahārājā's estates outside Cooch Behār, and Rs. 69,000 from other sources. The receipts under the same heads in 1880-1, 1890-1, and 1900-1 were 12-95, 18-00, and 22-55 lakhs respectively. The Cooch Behār State Railway had not been constructed in the two first years.

Land revenue.

There is very little information as to the land revenue arrangements before the State came into contact with the British in 1773. At that time revenue was collected by the State officers direct from the jotdars or persons holding revenuepaying estates under the State, but in 1790 the collection of the revenue was entrusted to ijaradars or farmers. system was unsatisfactory and resulted in a great deal of oppression, and during the minority of the present Mahārājā the State was completely surveyed and settlement was made direct with the jotdars; the operations were concluded in 1877. and the demand was then fixed at 9.39 lakhs. A subsequent resettlement of the State concluded in 1897 raised the demand to 12.41 lakhs, the increase being distributed over five years: the term of this settlement will expire in 1917-8. In addition, a few permanently settled estates pay an annual revenue of Rs. 7,000. A comparatively small quantity of land is held revenue free or on service tenures. The joidars pay the State a revenue assessed according to the rates fixed for lands which have been measured and classified; their holdings are heritable and transferable, and are liable to be sold summarily for arrears of revenue. They can also be resumed by the State on the violation of the terms of the lease or for a public purpose, compensation being paid in the case of temporarily settled estates for standing crops and homesteads, while a fair and equitable price is paid or an exchange of land is made in the case of permanently settled estates. Below the joidars are several grades of under-tenures known successively as chukānis, dar-chukānis, daradar-chukānis, tasya-chukānis, tali-chukānis, and tasya-tali-chukānis. At the time of the settlement it was found that the average area of a jot was 37 acres, of a chukāni holding 7 acres, of a dar-chukāni 5 acres, and of a daradarchukāni 23 acres, while the lower grade holdings averaged between 21 and 22 acres. The quantity of land held on an average by the jotdar and not sublet to under-tenants is 10 acres. The rates per acre for cultivated land payable by the joidars vary from Rs. 1-14 to Rs. 3 for low lands, and from 15 annas to Rs. 1-11 for high lands other than garden and homestead lands and lands on which the valuable betelnut and tobacco crops are grown, for which special rates are fixed. The chukāni rates are 35 per cent, in excess of the jot rates; and where there are other holders below the chukanidar, the cultivating ryot pays a rate of 60 per cent, in excess of the jot rate, the profit of 25 per cent, being divided between the chukānidār and any other intermediate middlemen.

The administration of excise is conducted on the same Miscelprinciples as those adopted in British territory. The State laneous has its own excise department, each subdivision is an excise circle, and the out-still system has been introduced. greater portion of the excise revenue is derived from the duty and licence fees on ganja and hemp drugs; next in importance come the receipts from the sale of country spirit; and a considerable amount is also realized from the duty and licence fees on opium. Poppy was formerly grown and opium manufactured in the State; but in 1867 the cultivation of poppy was prohibited, on the British Government agreeing to supply opium at cost price. The cultivation of gānja has also been stopped, and the drug is obtained from the British District of Rājshāhi. The stamp revenue is collected under special Acts passed by the State Council. It is mainly derived from judicial documentary and court-fee stamps; copying-fee stamps and receipt stamps form a minor source of income. The stamps last mentioned have been in use only since 1903. No customs or transit dues are levied, and there is no tax on salt.

At Cooch Behär town and the subdivisional head-quarters of Local self-Dīnhāta and Mātābhānga, and at Haldībāri in the Mekhlīgani governsubdivision, there are town committees appointed by the State, consisting of official and non-official members in the proportion of two to one; subject to the general control of the Council, the management of all matters ordinarily entrusted to municipalities rests in the hands of these bodies. The funds administered by the town committees are derived mainly from chaukī dāri and latrine taxes, supplemented by State grants.

The maintenance of the Mahārājā's palace and of all public Public buildings and communications is in the hands of a Public works. Works department. The average annual outlay of the department is about 14 lakhs, of which about Rs. 50,000 is devoted to the maintenance of communications.

The State employs 156 sepoys and sowars of all ranks for Army. guard, orderly, and escort duties; these are under the command of the Superintendent of the State.

The State contains 7 police stations or thanas. The strength

Police and of the force subordinate to the Superintendent of Police consists of 2 inspectors, in sub-inspectors, 24 head constables, and 262 constables, in addition to a rural and municipal police numbering respectively 1,571 and 43. The annual cost of the maintenance of the force averages Rs. 53,000, and the proportion of police to population is 1 to 4,079. The jail at Cooch Behär town has accommodation for 189 prisoners, in addition to which there are lock-ups at the other subdivisional head-quarters.

Education.

Education has made considerable progress in recent years, and the number of persons able to read and write more than doubled between 1881 and 1901; in the latter year 5.9 per cent. of the population (10-7 males and 0-4 females) were returned as literate. The number of pupils under instruction increased from 10,194 in 1892-3 to 12,670 in 1901-2, in which year 26.2 per cent. of the boys and 0.36 per cent. of the girls of school-going age were at school. In 1903-4 there were altogether 12,639 pupils under instruction, and the number of educational institutions was 333, including one Arts college, 43 secondary schools, 37 night schools, and 9 girls' schools. The expenditure on education was Rs. 79,000, of which Rs. 44,000 was contributed by the State, the remainder being derived from fees and subscriptions. The principal institutions are the Victoria College and the State high school in Cooch Behär town, and eight high schools at Mätäbhänga, Mekhliganj, and Dinhāta. The control of educational matters rests with the Superintendent, who is assisted by an Inspector and Deputy-Inspector of schools and circle pandits.

Medical.

The medical charge of the State is in the hands of a European Civil Surgeon, who has under him an Assistant Surgeon and a large staff of native doctors and compounders. The State contains (1903-4) 9 dispensaries, of which 8 have accommodation for in-patients, the most important being the hospital at Cooch Behär town with 36 beds. At all these institutions the cases of 25,000 out-patients and 1,000 inpatients were treated during the year, and 907 operations were performed. The cost of their maintenance was Rs. 34,000, all of which, except a small sum derived from the sale of medicines, was borne by the State.

Vaccina-

The annual number of vaccinations has been slowly increasing, and 24,044 operations were performed in 1903-4; under recent legislation vaccination may be made compulsory within affected areas by notification in the State Gazette.

[Sir W. W. Hunter, Statistical Account of Bengal, vol. x

(1876); Harendra Nārāyan Chaudhri, Cooch Behār State (Cooch Behār, 1903).

Cooch Behär Town.—Capital of Cooch Behär State, Bengal, and the principal residence of the Mahārājā, situated in 26° 20′ N. and 89° 27′ E., on the Torsā river. Population (1901), 10,458. The town is connected by the Cooch Behär State Railway with the Eastern Bengal State Railway system. It is well laid out, and local affairs are managed by a town committee appointed by the State. The principal buildings are the Mahārājā's palace, the courts, a hospital with 36 beds, and the jail with accommodation for 189 prisoners. The Victoria College was established in 1887 and is affiliated to the Calcutta University. A State high school is also situated here.

Dinhāta.—Head-quarters of a subdivision of Cooch Behār State, Bengal, situated in 26° 8′ N. and 89° 28′ E., on the Rangpur road. Population (1901), 1,207. It contains a high school.

Haldībāri.—Town in the Cooch Behār State, Bengal, situated in 26° 21' N. and 88° 49' E., on the Eastern Bengal State Railway, 292 miles from Calcutta. Population (1901), 1,112. Haldībāri is an important centre of the jute trade, and several European firms have branches established here.

Kamātāpur.—Ruined city in Cooch Behār State, Bengal, situated in 26° 23' N. and 89° 21' E. The city is reputed to have been founded by Rājā Nīladhwaj, the first of the Khen kings. Its ruins indicate that it must have been a very extensive place. Dr. Buchanan-Hamilton in 1809 found that it occupied an area 19 miles in circumference, 5 of which were defended by the Dharlā, and the rest by a rampart and ditch. The city consisted of several enclosures, one within the other, the centre one being occupied by the king's palace. Kamātāpur was abandoned and fell into decay after the overthrow of Rājā Nīlāmbar by Alā-ud-dīn Husain, king of Bengal, towards the close of the fifteenth century. Kamātāpur figures conspicuously as Comotay in some of the earlier maps of India.

[Sir W. W. Hunter, Statistical Account of Bengal (1876), vol. x, pp. 362-70.]

Mātābhānga.—Head-quarters of a subdivision of Cooch Behār State, Bengal, situated in 26° 23′ N. and 89° 50′ E., on the emigration road to Assam. Population (1901), 1,283. It contains a high school.

Orissa Tributary States (also known as the Orissa

Boundaries, configuration, and hill and river systems.

Tributary Mahāls, or as the Garhjāts).—A group of seventeen 1 dependent territories, situated between the Mahānadī delta and the Central Provinces, and forming the mountainous background of the Orissa Division of Bengal. They lie between 19° 53' and 22° 34' N. and 83° 35' and 87° 10' E., and have an area of 14,387 square miles, and a population (1901) of 1,947,802. They are bounded on the north by the Districts of Singhbhum and Midnapore; on the east by Orissa; on the south by Ganjam District in the Madras Presidency; and on the west by the Tributary States of Patna, Sonpur, Rairakhol, Bāmra, and Bonai. The names of the individual States are Athgarh, Talcher, Mayurbhanj, Nīlgiri, Keonjhar, PAL LAHARA, DHENKANAL, ATHMALLIK, HINDOL, NARSINGH-PUR, BARAMBA, TIGIRIA, KHANDPARA, NAYAGARH, RANPUR, DASPALLA, and BAUD. A separate article on each will be found under its own name.

The States occupy a succession of ranges rolling back towards the centre of the peninsula. They form three watersheds with fine valleys between, down which pour the three great rivers of the inner table-land. The southernmost is the valley of the Mahanadi, at some places closely hemmed in by peaks on either side and forming picturesque passes, at others spreading out into fertile plains, green with rice, and watered by a thousand mountain streams. At the Barmul pass the river winds round magnificently wooded hills, from 1,500 to 2,500 feet high. Crags and peaks of a wild beauty overhang its channel, which at one part is so narrow that the water rises 70 feet in time of flood. From the north bank of the Mahānadī the ranges tower into a fine watershed, from 2,000 to 2,500 feet high, running north-west and south-east and forming the boundary of the States of Narsinghpur and Barāmbā. On the other side they slope down upon the States of Hindol and Dhenkānāl, supplying countless little feeders to the Brahmani, which occupies the second of the three valleys. From the north bank of this river the hills again roll back into magnificent ranges, running in the same general direction as before, but more confused and wilder, till they rise into the Keonjhar watershed with peaks from 2,500 to 3,500 feet high, culminating in Malayagiri, 3,895 feet above the sea, in the State of Pal Lahara. This watershed, in turn,

<sup>&</sup>lt;sup>1</sup> In 1905 five States (Banka, Rairakhol, Sonfur, Patna, and Kalahandi) were added from the Central Provinces, and two (Gangrur and Bonai) from the Chota Nagpur States. These have an area of 13,659 square miles and a population (1901) of 1,225,593.

slopes down into the third valley, that of the Baitaranī, from whose eastern or left bank rise the mountains of Mayūrbhanj, heaped upon each other in noble masses of rock from 3,000 to nearly 4,000 feet high, sending countless tributaries to the Baitaranī on the south, and pouring down the Burhābalang and the feeders of the Subarnarekhā on the north. The hill ranges are densely wooded to the summit, and, except at the regular passes, are inaccessible to beasts of burden. The intermediate valleys yield rich crops in return for negligent cultivation, and a vast quantity of land might be reclaimed on their outskirts and lower slopes. Cultivation is, however, rapidly extending in all the States, owing to improved means of communication and to the pressure of population in the adjoining British Districts.

Besides Malayagiri, the principal peaks are Meghāsanī (3,824 feet) in Mayūrbhanj; Gandhamādan (3,479 feet), Thākurāni (3,003 feet), and Tomāk (2,577 feet) in Keonjhar; Pānchdhar (2,948 feet) in Athmallik; Goāldes (2,506 feet) in Daspallā; Suliyā (2,239 feet) in Nayāgarh; and Kopilās (2,098 feet) in Dhenkānāl.

The principal rivers are the Mahanadi, the Brahmani, the BAITARANI, and the Burhābalang. The Mahānadī enters the Tributary States in Baud, forming the boundary between that State on the south and Athmallik and Angul on the north for 49 miles. It then divides Daspalla, Khandpara, and Cuttack District on the south from Narsinghpur, Barāmbā, Tigiria, and Athgarh on the north. In the last State it debouches through a narrow gorge upon the Cuttack delta. It is navigable throughout the Tributary States by flat-bottomed boats of about 25 tons burden, and carries a considerable trade, which has decreased since the opening of the Bengal-Nagpur Railway; it would afford even more valuable facilities for navigation but for the numerous rocks and sandbanks in its channel. Its chief feeders in the Tributary States are, on its north or left bank, the Sapua in Athgarh, and the Dandatapa and Mano in Athmallik; on its south or right bank, the Kusumī and Kamai in Khandparā, with the Jorāmu, Hināmandā, Gānduni, Bolat, Sālkībāgh, Mārini, and Tel. This last stream divides the Orissa Tributary States from those of the Central Provinces, and forms the boundary between the States of Baud and Sonpur. The Brahmani, which is formed by the junction of the South Koel and Sānkh in Gāngpur State enters Talcher from Bonai State and nasses through

for a few months of the year as far as 4 miles below Tälcher, where there are some dangerous rocks. The Baitarani rises among the hills in the north-west of Keonjhar State; its chief affluent is the Sälandi, which rises in Mayūrbhanj. In the dry season the Baitarani is navigable by small boats, but with difficulty, as far as Anandpur, a large trading village in Keonjhar on its north hank. The Burhābalang rises in Mayūrbhanj and, after receiving two tributaries, the Gangāhar and Sunai, passes into Balasore.

Geology.

So far as is known at present, gneissic rocks cover these States, except Talcher and parts of Angul and Athgarh, where sandstones, conglomerate, and shales belonging to the Gondwana system are developed.

Botany.

The narrower valleys are often terraced for rice cultivation, and these rice-fields and their margins abound in marsh and water-plants. The surface of the plateau land between the valleys, where level, is often bare and rocky, but, where undulating, is usually clothed with a dense serub jungle, in which Dendrocalamus strictus is prominent. The steep slopes of the hills are covered with a dense forest mixed with many climbers. Sāl (Shorea robusta) is often gregarious; and among the other noteworthy trees are species of Buchanania, Semecarfus, Terminalia, Cedrela, Cassia, Butea, Bauhinia, Acacia, and Adina, which are found also on the Lower Himālayan slopes. Mixed with these, however, are a number of trees and shrubs characteristic of Central India, such as Cochlospermum, Soymida, Boswellia, Hardwickia, and Bassia, which do not cross the Gangetic plain.

Fanna.

Wild elephants infest the jungles of Athmallik, Barāmbā, Dhenkānāl, Hindol, Mayārbhanj, Nīlgiri, and Narsinghpur, and the chiefs of some of these States carry on khedda operations in the beginning of the cold season. Game, big and small, is plentiful in most of the States, including tigers, leopards, hyenas, bears, bison, deer of several kinds, antelope, wild hog, hares, wild-fowl, peafowl, partridges, &c. Tigers carry off considerable numbers of men and cattle every year. Crocodiles swarm in the large rivers. Among snakes, pythons and the ahirīj or hamadryad (Ophiophagus elaps) are met with in the jungles, while cobras and karaits are responsible for hundreds of deaths by snake-bite.

Climate and rainfall. No record has been kept of the temperature, but the climate is said to be similar to that of the rest of Orissa, except that it

1 Memoirs, Geological Survey of India, vol. i, Geological Structure of Bankura, Midnapore, and Orissa.'

is hotter in summer and colder in winter. During a period of five years the annual rainfall has averaged 55 inches, of which 5.6 inches fell from January to May, 48.6 inches from June to October, and one inch in November and December. Failure of the autumn rains is not frequent, but it involves, when it does occur, a more or less serious failure of the rice crop. The low-lying lands on the banks of the Mahānadī and Brāhmanī are subject to devastating floods and to deterioration by the deposit of sand; the floods of 1866, 1872, 1894, and 1900 were especially destructive.

The Tributary States have no connected or authentic history. History Comprising the western and hilly portion of the province of Orissa, they were never brought under the central government, but from the earliest times consisted of numerous petty principalities which were more or less independent of one another. They were first inhabited by aboriginal races, chiefly Bhuiyas, Savaras, Gonds, and Khonds, who were divided into innumerable communal or tribal groups each under its own chief or headman. These carried on incessant warfare with their neighbours on the one hand and with the wild beasts of the forests on the other. In course of time their bill retreats were penetrated by Aryan adventurers, who, by reason of their superior prowess and intelligence, gradually overthrew the tribal chiefs and established themselves in their place. Tradition relates how these daring interlopers, most of whom were Rajputs from the north, came to Puri on a pilgrimage and remained behind to found kingdoms and dynasties. It was thus that Jai Singh became ruler of Mayurbhanj over 1,300 years ago, and was succeeded by his eldest son, while his second son seized Keonjhar. The chiefs of Baud and Daspalla are said to be descended from the same stock; and a Rājput origin is also claimed by the Rājās of Athmallik, Narsinghpur, Pāl Laharā, Tālcher, and Tigiriā. Nayāgarh, it is alleged, was founded by a Rajput from Rewah, and a scion of the same family was the ancestor of the present house of Khandparā. On the other hand, the chiefs of a few States, such as Athgarh, Barāmbā, and Dhenkānāl, owe their origin to favourites or distinguished servants of the ruling sovereigns of Orissa. The State of Ranpur is believed to be the most ancient, the list of its chiefs covering a period of over 3,600 years. It is noteworthy that this family is admittedly of Khond origin, and furnishes the only known instance in which, amid many vicissitudes, the supremacy of the original settlers has remained intact. The States acknowledged the suzerainty of the paramount power and were under an implied obligation to render assistance in resisting invaders; but in other respects neither the ancient kings of Orissa nor their successors, the Mughals and Marāthās, ever interfered with their internal administration. All the States have annals of the dynasties that have ruled over them; but they are made up in most part of legend and fiction and long genealogical tables of doubtful accuracy, and contain very few features of general interest.

The British conquest of Orissa from the Marathas, which took place in 1803, was immediately followed by the submission of ten of the Tributary States, the chiefs of which were the first to enter into treaty engagements. Meanwhile, Major Forbes penetrated through the hilly and jungly country on the west and reached the famous Barmul pass in Daspalla, the key to what is now the Central Provinces. Here the Marathas made a last stand, but on November 2 the pass was forced and the enemy fled in confusion. The Rājā of Baud and others hastened to tender their submission. Including Khurda, the Tributary States were then twenty in number. In the following year the chief of Khurda rebelled, was vanquished, and forfeited his State, which is now a Government estate and is administered as a subdivision of Puri District. The Raja of Bānki was deposed in 1840 for murder, and his State, which escheated to Government, has since been added to the District of Cuttack. In 1847 ANGUL was annexed on account of the misconduct of its chief, and with the KHONDMALS (originally a portion of Baud State) was in 1891 formed into a British District. Athmallik was a tributary of Baud and Pāl Laharā of Keonihar, and they find no mention in the early treaty engagements. They were both recognized as separate States in the sanads of 1874, which at the same time conferred the hereditary title of Rājā on their chiefs. Pāl Laharā, however, still pays to Keonihar a quit-rent, which is remitted through the Superintendent of the Tributary Mahāls. It has been held that these States do not form part of British India, and the status, position, and power of the chiefs are defined in the sanads granted to them in 1804.

Archaeology. Some interesting archaeological remains are found at Khi-Ching in Mayurbhanj State, including statues, pillars, mounds, and the ruins of several temples. The village of Baud contains a number of small but exquisitely finished temples.

The people.

The total population of the States increased from 1,103,699 in 1872 to 1,410,183 in 1881, to 1,696,710 in 1891, and to 1,947,802 in 1901. The earlier enumerations were very

defective, and the large increase brought out by each successive Census is due in a great measure to improvements in the arrangements for counting the people. At the same time, there is no doubt that the population is growing rapidly; the inhabitants are hardy and prolific, and there is ample room for expansion. Owing to the presence of low hills and forests, the climate of the greater part of the States is somewhat unhealthy, especially during the rainy season and the beginning of the cold season, when malarial affections prevail to a greater or less extent.

The principal statistics of the Census of 1901 are shown in the following table:—

	No.		mber of	i o	20	91 to 1	d e o
Name of State.	Area in square miles.	Towns.	Villages.	Population	Population square mi	Percentage variation in population tween 1891 and 1901.	Number of persons able t read and write,
Athgarh	168		192	43,784	260	+ 19-6	2,100
Tälcher	399		293	60,432	151	+ 14.7	1,275
Mayurbhanj .	4,243	I	3,593	610.484	144	+ 14-7	12.115
Nīlgiri	278	• • • •	466	1 66,460	230	+ 18.3	3,660
Keonjhar .	3,096	1	1,937	285,758	92	+ 15.2	7,348
Pāl Laharā	452	•••	255	22.351	49	+ 13.5	518
Dhenkanal .	1,463	2	968	273,662	187	+ 14.8	9,392
Athmallik .	730	•••	460	40,753	56	+ 28.9	558
Hindol	312	•••	234	47,180	151	+ 24.2	1,668
Narsinghpur .	199	•••	181	39,613	199	+ 17.0	3,309
Barāmbā	134	•••		38,260	285	+ 17.6	1,675
Tigiria	46	•••	102	22,625	492	+ 10.1	1,105
Khandparā .	244	•••	325	69,450	284	+ 9.7	1,391
Nayagarh .	588	•••	775	140,779	239	+ 19.4	12,013
Ranpur	203	•••	261	46,075	227	+ 14-9	3,101
Daspallā	568	•••	485	51,987	92	+ 14.0	876
Baud	1,264	•••	1,070	88,250	70	- 1.4	1,474
Total	14,387	4	11,805	1,947,802	135	+ 14.8	64,578

The only towns are Dhenkānāl and Bhuban in Dhenkānāl, Baripādā in Mayūrbhanj, and Keonjhar in Keonjhar. The population is very sparse, but becomes denser on the lower levels as the plains of Orissa are approached. The greatest increase during the decade ending 1901 took place in the State of Athmallik, which gained by immigration from Baud and the Central Provinces, and in Hindol, which also received an accession of new settlers. The comparatively slow rate of increase in Tigiriā and Khandparā is explained by the fact that the population of these States is already much more dense than elsewhere. The only State which shows a loss of population is Baud, which suffered much from epidemic disease

and general unhealthiness, and from which many of the restless Khond inhabitants emigrated during the scarcity of 1000. As a general rule, the growth of the population has been greatest along the borders of the British Districts of Orissa. where the level is comparatively low and the proportion of arable land relatively high. The construction of the railway through Orissa and of feeder-roads in connexion with it has greatly improved the communications and raised the prices of produce in this tract. The volume of immigration is very considerable, and the Census of 1901 showed a net gain of 61,000 persons from contiguous territory in Bengal and 7,000 from the Central Provinces. Original is the vernacular of 76.6 per cent. of the total population; Munda dialects are spoken by 18-4 per cent., including Santalt (nearly 10 per cent.), Ho (5 per cent.), Bhumij, and Juang; and Bengali is the language of 3-4 Hindus numbered 1,778,921 persons, or 91 per cent. of the total, and Animists 159,321, or 8 per cent.

Castes and occupa-

. The most numerous castes are the Chasas (220,000), Santals (194,000), Pans (177,000), Gaurs (150,000), Hos (99,000), Khandaits (\$6,000), Brahmans (76,000), Khonds (71,000), Bhumij (67,000), Bhuiyās (55,000), Kurmīs (54,000), Telis (51,000), Bathudis (44,000), and Sahars (41,000). The socalled Hindus include a large number of aboriginal and semiaboriginal tribes. These are most numerous in the mountainous tracts of Mayarbbanj, Keonjhar, and Baud. The majority, including the Santals (see Santal Parganas), Pans, Hos, Khonds (see Knondmais), Buumij, Savaras, and Buttivas, are of so-called Dravidian stock. The Bathudis and Sahars are of uncertain origin. The primitive leaf-wearing Juangs, a small tribe found chiefly in Keonjhar and Dhenkānāl, deserve mention. The Chāsas, Gaurs, Khandaits, and Kurmis are derived from various elements and seem to be mainly non-Aryan. Agriculture supports 70.6 per cent. of the population, industries 11.7 per cent., commerce 0.2 per cent., and the professions 1-2 per cent.

Christian missions.

Small Christian missions are at work in Athgarh, Mayurbhanj, and Nilgiri, the total number of Christians in 1901 being 950, of whom 917 were natives.

General agricultural conditions. The Tributary States, consisting of a succession of hills and valleys, present every variety of soil and conformation of surface. The mountain-sides exhibit bare rocks or are covered only by a thin layer of earth, and extensive ridges of laterite or other hard soil support nothing but scrub growths. The intervening valleys hold rich deposits of clay, loam, and alluvium,

varying in thickness from a few inches to several feet, over a foundation of solid metamorphic rocks; the soil is enriched by mineral substances washed down from the disintegrated hills by the annual rains. The rainfall is adequate and well distributed, but the sloping nature of the country enables the numerous hill streams to drain off the rain-water quickly into the main rivers. The forests, where they exist, help to retain a certain amount of moisture; and perennial springs are also met with, though not to any great extent. Cultivation is confined to the valleys and to clearings on the hill slopes. The shifting method of cultivation, locally called dahi, has been pursued from time immemorial by the aboriginal tribes in the uplands of Mayūrbhanj, Pāl Laharā, and Keonjhar, and has practically denuded the valuable forests in these parts of all good timber. When preparing a clearing the large trees are ringed, and the smaller ones are removed by the hatchet and fire. The soil is then scratched with primitive hand-ploughs, bullocks being seldom used; and a fairly good miscellaneous crop, consisting of early rice, maize, millets, oilseeds, turmeric, &c., is raised for two or three seasons. The site is then abandoned for a fresh one and is allowed to rest until again covered with jungle, when the same process is repeated. The sloping nature of the country affords ample opportunity for cultivation in terraces, which can easily be irrigated from a tank or reservoir.

The staple crop is rice, of which three kinds are grown: Principa biāli or early, sārad or winter, and dālua or spring. Advantage crops. is taken of the early spring showers to prepare the land for the first two kinds, the former of which is grown on comparatively high land and the latter in hollows and on the lower levels. Dālua is cultivated to a limited extent along the edges of basins which remain wet throughout the year. The modes of cultivation are the same as in Orissa proper. As a foodcrop, rice is supplemented by millets, such as china, mandia or maruā, &c., and maize and pulses, including bīrhi, mūng, kurthi, rahar, and gram, which form a large part of the diet of the people. Cereals and oilseeds are grown on the high lands and slopes, the chief oilseeds being mustard, sesamum, and castor-oil; the last is sometimes used by the poorer classes for cooking. Sugar-cane is extensively cultivated, and the coarse sugar which is made from it is not only consumed locally, but is exported to Cuttack and elsewhere. Cotton is largely grown, chiefly for export. Tobacco is raised on the rich silt deposits of rivers and near homesteads, where cattle manure is

plentiful. Turmeric is extensively grown for export, and all the ordinary vegetables are cultivated, the commonest being the brinjāl or egg-plant and the pumpkin. The hills produce various tubers and edible roots, upon which the aborigines largely subsist. As a result of the growth of population within the States, of immigration from outside, and of improved communications, cultivation is steadily on the increase; extensive clearings are being made on all sides, and the problem in every State is how to devise measures for the proper conservation of the forests without unduly restricting the reclamation of waste lands. Each chief maintains a number of State granaries, which are replenished by rent payments and repayments of advances in kind and also from the produce of his private lands.

Cattle.

Pasture lands are generally plentiful, and no difficulty is experienced in feeding cattle; during the dry season large numbers are brought up from the plains for grazing purposes. The local breeds of cattle are poor, and no attempt has been made to improve them.

Irrigation.

There are no canals, but the cultivators often irrigate their fields from tanks and wells. It is a common practice to construct reservoirs for the storage of water by damhing up streams, but this method of irrigation might be utilized much more widely than it is at present. Tanks and wells number about 12,000 each, and the area irrigated from them is roughly estimated at 512 square miles. For irrigating sugar-cane, vegetables, tobacco, &c., in the dry season, the people sink temporary wells in the sandy beds of streams, and lift the water by means of simple levers worked by one or two men.

Forests.

The character of the forests is the same throughout the Tributary Mahāls. The hills in most of the States extend over a large area and are covered with vegetation, but the most valuable timber is found in the intervening narrow valleys. These forests were at one time among the best timber-producing tracts in India; but the chiefs have taken little care of them, and reckless exploitation and clearings for dahi cultivation have caused nearly all their valuable timber to disappear. Till lately forest conservancy was practically unknown; but the example of Mayūrbhanj and the British District of Angul, where the forests have been surveyed, 'reserved,' and brought under regular control, has induced the other States to follow suit, though in a crude and unmethodical way. There is very little good timber left in the vicinity of the Mahānadī and the Brāhmanī rivers, but elsewhere and farther inland the absence of

good roads and the difficulty of transport have saved them from wholesale destruction. The principal timber trees are sāl (Shorea robusta), piāsāl (Pterocarpus Marsupium), sissū (Dalbergia Sissoo), karam (Adina cordifolia), bandhan (Ougeinia dalbergioides), gamhār (Gmelina arborea), tendu or ebony (Diospyros melanoxylon), mahuā (Bassia latifolia), and āsan (Terminalia tomentosa). Among other common trees are the mango (Mangifera indica), tamarind (Tamarindus indica), jām (Eugenia Jambolana), jack (Artocarpus integrifolia), amrā or hog-plum (Spondias mangifera), piar (Buchanania latifolia), haritakī (Terminalia Chebula), kuchila (Strychnos Nux-vomica), khair (Acacia Catechu), gundi (Mallotus philippinensis), baherā (Terminalia belerica), senul or cotton-tree (Bombax malabaricum), karanj (Galedupa indica), kusum (Schleichera trijuga), banyan (Ficus indica), and pipal (Ficus religiosa). The minor forest products are honey, beeswax, tasar, lac, a dye called gundi, and various medicinal drugs. Sabai grass (Ischoemum angustifolium) grows largely in Dhenkānāl, Keonjhar, Mayūrbhanj, Nîlgiri, Pāl Laharā, Tālcher, and other States, and is used locally for the manufacture of ropes. Paper can also be made from it, and small quantities are now exported for use in the Bengal paper-mills. The area of forests in the Tributary States has not been ascertained, but the revenue from them in seventeen of the States in 1903-4 is reported to have amounted to 2.5 lakhs.

The Talcher coal-field was last explored in 1875, when a Minerals thorough examination was made by an officer of the Geological Survey, with no very favourable result. The bed extends to Angul, Athmallik, and Dhenkanal, having a total area of about 700 square miles; but the coal is of inferior quality. Limestone and sandstone suitable for building purposes are procurable in almost all the States. Iron has been found and worked from the earliest times; and a recent geological survey shows that the iron ores of Mayurbhanj are of excellent quality. A scheme is now being developed for a railway to carry the latter to Sini in the Saraikelā State, where large ironand steel-works will be constructed. Gold dust is washed to a small extent in Keonjhar, Dhenkānāl, and Pāl Laharā. A kind of magnesian rock, intermediate in composition between potstone and serpentine, locally called mugni, is extensively quarried in Nilgiri for the manufacture of dishes, plates, and bowls, which have a large sale. Dhenkānāl and a few other States produce talc. Red and yellow ochre are found in Athmallik, Mayūrbhani, and Nayāgarh.

Arts and manufactures. In Barāmbā and Tigiriā tasar silk and cotton cloths of very fine texture and superior quality are made; they find a ready sale in the local markets and are also exported. In Khandparā and Narsinghpur brass and bell-metal utensils are manufactured on a large scale; but, since the opening of the railway in Orissa, the industry has suffered from outside competition. In Baud, Dhenkānāl, Daspallā, Khandparā, Mayūrbhanj, and Tālcher blacksmiths make, for local use, iron implements, such as axes, billhooks, crowbars, shovels, spades, sickles, and knives, some of which are very well turned out. At one time the States, like the rest of Orissa, possessed excellent workers in stone and wood, but very few are now met with. In Dhenkānāl and Nayāgarh ivory work of good quality is still made by one or two families.

Commerce.

Trade is carried on principally by itinerant dealers from the British Districts and by the ubiquitous Mārwāri and Kābuli. They take away rice, pulses, oilseeds, tasar cocoons, &c., and timber and other forest produce, in return for salt, dried fish, European cotton piece-goods, cotton twist, and kerosene oil. A considerable business in hides and horns is carried on by Muhammadans. Most of the trade is with Cuttack, but some also with Balasore and Purl. There are no markets of much importance: Kantilo in Khandpara, Anandpur in Keonjhar, and Bhuban and Dhenkanai, in Dhenkanal are the principal local centres. The larger rivers are open to country boats for about eight months in the year, during which they are largely used for floating down rafts of timber and bamboos. But the greater part of the trade is carried on during the dry season when the rivers are low; country carts are used where there are fair-weather roads, but elsewhere pack-bullocks still form the chief means of transport. Carts with small solid wheels are used for bringing down timber and stone from the forests, and for carrying other goods in places where only rough tracks exist.

Communications. The Bengal-Nāgpur Railway passes in proximity to Ranpur, Nīlgiri, and Mayūrbhanj; and Baripādā, the capital of the last State, has recently been connected with it by a branch line on the narrow gauge, 32 miles long. The most important roads are those from Cuttack to Sambalpur and to Sonpur, which are maintained by Government as fair-weather roads; the former skirts the south, and the latter the north, bank of the Mahānadī. A new diversion of the second road, the greater portion of which is metalled, passes through Dhenkānāl and Angul. Branch roads lead from these main lines of com-

munication to all the States situated in the Mahānadī and Brāhmanī valleys. Mayūrbhanj is traversed by several excellent roads, some of which are metalled and bridged; and in Keonjhar two important roads have recently been made, one to the Balasore and the other to the Singhbhūm boundary. The Mahānadī and Brāhmanī form broad waterways during half the year, but there is no steamer or regular boat service on either of them. All the States except Tigiriā and Upper Keonjhar have subsidized British post offices, and the telegraph line to Angul passes through Dhenkānāl; there are also branch telegraph lines to Nîlgiri and Baripādā.

The great Orissa famine of 1866 did not extend its ravages Famine. to the Tributary States, which have long been free from famine, though some of them have suffered from partial scarcity in recent years, e.g. in 1897 and 1900. The reason of this comparative immunity is to be found in the conformation of the country, which is less subject to devastating floods and which, owing to the presence of wooded hills, is better able to retain moisture than the plains. The natural facilities for irrigation are also better. The people do not depend entirely on the single crop of rice, but grow also other foodgrains and a variety of crops. The fruit of the mango and jack and the flower of the mahuā tree, with which the forests and village sites abound, afford substantial relief in time of scarcity, and the jungles contain many edible roots and tubers.

The States have formed the subject of frequent legislation Adminisof a special character. They were taken over from the tration. Marāthās in 1803 with the rest of Orissa; but, as they had always been tributary states rather than regular districts of the native governments, they were exempted from the operation of the general regulation system, by sections 36, 13, and 11 of Regulations XII, XIII, and XIV of 1805. The exemption was allowed on the ground of expediency only; and it was held that there was nothing in the nature of British relations with the proprietors that would preclude their being brought under the ordinary jurisdiction of the British courts, if it should ever be thought advisable. The office of Superintendent of the Tributary States was established in 1814, and he was directed to endeavour to establish such control over the conduct of the zamindars as might prevent the commission of crimes and outrages. The only law, however, under which he appears to have been formally invested with any judicial authority was Regulation XI of 1816, by which he was empowered to dispose of claims to inheritance and succession

among the Rajas. In 1821 the Government ruled that his interference should be chiefly confined to matters of a political nature; to the suppression of feuds and animosities prevailing between the Rājās of adjoining Mahāls, or between the members of their families, or with their subordinate feudytories; to the correction of systematic oppression and cruelty on the part of the Rajas or their officers; to the cognizance of any apparent gross violation by them of their duties of allegiance and subordination; and generally to important points. which might lead, if not attended to, to violent and general outrage and confusion or to contempt of the paramount authority of the British Government. Several local Acts were passed, such as Act XX of 1850, for settling boundary disputes. But the whole system was changed in consequence of a ruling of the Calcutta High Court in 1882, which held that the Tributary States did not form part of British India. After prolonged correspondence the decision was accepted as final by the Secretary of State, and a special Act, called the Tributary Mahāls of Orissa Act (XI of 1803), was passed to indemnify certain persons and to validate acts done by them in the Mahals, and to admit of certain sentences passed there being carried into effect in British India. The relations between the British Government and the Tributary States are governed mainly by the sanads granted in similar terms to all the chiefs in 1894. They contain ten clauses reciting the rights, privileges, duties, and obligations of the chiefs, providing for the settlement of boundary disputes, and indicating the nature and extent of the control of the Superintendent, who is also the Commissioner of the Orissa Division 1.

Except in Mayurbhanj, which, under its present enlightened ruler, is governed on British lines, the States are administered by the chiefs in a more or less primitive fashion, generally with the help of a dīwān, who in many cases exercises full authority.

During the minority of a chief or in the rare case of his gross incapacity, the management of the State is undertaken by Government under the supervision of the Superintendent. Five States are thus now under Government management: namely, Narsinghpur, Dhenkānāl, Pāl Laharā, Nayāgarh, and Barāmbā.

Civil and criminal justice. The chief of each State has his own court with civil and criminal powers, which he exercises himself or delegates to his

<sup>&</sup>lt;sup>1</sup> Since the rearrangements of 2905, a sequence officer has been appointed Political Agent for the Orissa States, who is subordinate to the Commissioner.

dīwān or manager. Under the terms of the sanad of 1894, he tries all criminal cases occurring in his territory, except those in which Europeans are concerned, and heinous offences, such as murder, homicide, dacoity, robbery, and torture, which he must commit to the Superintendent of the Tributary Mahāls, or to such of his assistants as the latter may direct. Sentences passed by the chiefs in criminal cases are regulated by the instructions issued from time to time by the Bengal Government, and, unless specially extended, may not exceed in the case of imprisonment a term of two years, in the case of fines a sum of Rs. 1,000, and in the case of whipping 30 stripes. In his criminal jurisdiction the Superintendent exercises the powers of a High Court in the Tributary States. In civil matters the chief has full authority, subject to the general control of the Superintendent. The three largest States have outlying subdivisions: namely, Mayurbhanj two, Keonjhar two, and Dhenkānāl one. The subdivisional officers are vested with limited revenue, criminal, and civil powers.

Owing to the general absence of subinfeudation and of large estates, land disputes are simple and few in number, and civil litigation is practically confined to petty suits regarding bonds and small trade transactions. Various kinds of oaths are in vogue for eliciting the truth. Criminal cases consist mainly of burglaries and thefts; dacoities take place occasionally, and murders are by no means uncommon, but riots seldom occur. The people are on the whole truthful, peaceable, and lawabiding, the only exception being the Pāns, who, being landless and indolent, live from hand to mouth and furnish the greater part of the jail population. Some of the aboriginal tribes are impulsive and excitable; and there have been several instances of risings, the most notable of which are the Bhuiyā rebellions of 1862 and 1891 in Keonjhar, and the Khond rebellion of 1894 in Nayāgarh.

No reliable statistics of the income and expenditure of these Revenue. States are available, except for Mayūrbhanj and the five States under Government management. Such figures as have been obtained will be noticed in the separate account of each State. The principal source of income is the land revenue, which is supplemented by excise, stamps, judicial fines, and licence fees from various minor monopolies. In some of the States the forests yield a handsome profit. The excise revenue consists of the licence fees from out-stills, and for gānja and opium shops; these are settled yearly on the basis of auction sales, but there is a general want of supervision and very little

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is done to force up prices. Excisable articles are thus very cheap, and they are often smuggled into the adjoining British Districts. The chiefs formerly derived no revenue from gania. which was allowed to grow wild; but in 1896 they were induced to put a stop to its cultivation and to introduce the Raishahi drug, under an arrangement which has proved lucrative to themselves, while it has effectually suppressed ganja smuggling. Some of the States have introduced the stamp and count fee rules. Stamps are supplied to them at cost price. The fees charged are below the rates prevailing in British territory. The miscellaneous revenue of the States is derived from several minor sources, such as fines and fees, salāmis or nazarānas, and licence fees for the sale of various forest products. According to a time-honoured custom, large sums are levied as magan, or voluntary contributions, on the occasion of the marriage, birth, or death of a chief, or of some near member of his family.

Land revenue.

The land settlement is extremely simple, and approximates closely to the system which existed in the Districts of Orissa proper under the Hindu dynasties. The abstract ownership. vests in the Raja or hereditary chief, but the right of occupancy remains with the actual cultivator. So long as he pays his rent, his possession is undisturbed; but alienation by sale, gift, or mortgage is subject to the permission of the chief. No intermediate rights in the soil exist, except in the case of service tenures and other beneficiary grants. The revenue assessed on the holding of each ryot is based on measurement by a standard pole and a rough classification of the soil, or on an approximate estimate of the produce of the land; the assessment is generally revised every ten or fifteen years. Land revenue is collected through sarbarāhkārs, of whom there is one or more for each village. They are paid by commission ranging from 5 to 15 per cent, and in some cases have jagir lands besides. In some of the States the aboriginal races pay no revenue, but are assessed at a certain rate per house or per plough, which is subject to revision every three or five years. The revenue is supposed to bear some relation to out-turn, but the mode of calculation is often very crude. Formerly the whole or a part of the rent used to be realized in kind; but this led to much oppression and discontent, and cash payments have, under pressure from Government, now become the rule. On an average the rate per acre of rice lands varies from Rs. 1-2 to Rs. 2, and for miscellaneous crops from 2 annas to R. r. A ryot's holding does not ordinarily exceed 5 acres.

The police of the Tributary States consisted in 1903-4 of Police. 173 officers and 871 men. In Keonjhar and Mayūrbhanj European officers are in charge of the police force. The rural police is divided into two classes, paiks and chaukīdārs, both remunerated by small jāgīr grants. The former are employed on guard and escort duties, and form an ornamental appendage to a chief's following. They are sometimes a source of danger by reason of their number and influence, which the chiefs are now trying to reduce. The chaukīdārs are the rural police proper, and look after crime in the villages.

The States have their own jails in Barāmbā, Narsinghpur, Jails. Dhenkānāl, Daspallā, Mayūrbhanj, Tālcher, Keonjhar, Athmallik, and Athgarh; these are of masonry, but elsewhere they are merely mud huts within mud enclosures. They generally have sufficient accommodation, but are without proper sanitary arrangements. The prisoners are employed on extra-mural labour; discipline is badly enforced, and there is seldom any provision for exacting penal labour. Escapes are not uncommon. Long-term prisoners are sometimes sent to British jails, where the chiefs pay for their maintenance.

Education is very backward, but in late years there has been Education steady progress, especially in primary education. Only 3.3 per cent. (6.4 males and 0.2 females) could read and write in 1001. The States of Dhenkānāl and Mayūrbhani, which are the most advanced, maintain a large number of schools, including a high school. The number of pupils in all the States increased from 14,505 in 1883 to 17,176 in 1900-1. In 1903-4, 22,108 boys and 1,188 girls were at school, being respectively 15.1 and 0.8 per cent. of the children of school-going age. The number of educational institutions, public and private, in that year was 1,356, of which 20 were secondary, 1,130 primary, and 206 special schools. The total expenditure was Rs. 1,20,000, of which Rs. 20,000 was paid by Government, Rs. 54,000 by the several States, and Rs. 43,000 was met from fees. No special institutions exist for the aboriginal races, but primary schools have been opened in a few of their central villages, where 2.705 boys were under instruction in 1904.

All the States except Tigiriā maintain dispensaries in charge Medical. of civil hospital assistants or, in two cases, of Assistant Surgeons. In Dhenkānāl a female hospital, under a qualified lady doctor, was opened in 1900-1. In all the States combined, 23 dispensaries gave medical aid in 1904 to 684 in-patients and 103,177 out-patients, at an expenditure of Rs. 29,000, including the cost of establishment and medicines. The

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Khandaits and Pāns (5,000 each). The average density is 260 persons per square mile. The number of villages is 192, of which the principal is Athgarh, the residence of the Rājā. A small Christian colony is settled in three hamlets near Chagān village. The State is traversed by the old high road from Cuttack to Sambalpur and by the newly opened Cuttack-Angul-Sambalpur road. The Mahānadī river, which runs along the southern boundary, is navigable by boats. There is some trade in grain, and fuel and charcoal are largely exported to Cuttack. The State maintains a charitable dispensary, a middle English school, an upper primary school, 75 lower primary schools, and one Sanskrit tol.

Talcher.—One of the Tributary States of Orissa, Bengal, lying between 20° 52' and 21° 18' N. and 84° 54' and 85° 16' E., with an area of 399 square miles. It is bounded on the north by the States of Bamra and Pal Lahara; on the east by Dhenkānāl; and on the south and west by Angul District. The Brahmani river traverses the State, and Talcher village, which contains the Raja's residence, is picturesquely situated on a bend on its right bank. The State contains a coal-field, of which a thorough examination was made in 1875. It was then reported that there is no seam of workable thickness and fairly good quality; that a final and thorough exploration could be effected only at a considerable expense; that the local consumption would never suffice to support a proper mining establishment; and that with the long and costly land carriage no class of coal equal to Rānīganj coal could compete successfully at the Orissa ports with coal sent from Calcutta by sea. The project for utilizing the Talcher coal-beds has, therefore, been abandoned for the present. Iron and lime are also found near the banks of the Brāhmanī river, which separates Tālcher on the east from Pal Lahara and Dhenkanal. Small quantities of gold are obtained by washing the sand of the river, but little profit accrues to the workers.

The Rājā claims a Rājput origin and descent from the Jaipur ruling family. The State has an estimated revenue of Rs. 65,000, and pays a tribute of Rs. 1,040 to the British Government. The population increased from 52,674 in 1891 to 60,432 in 1901, distributed in 293 villages; and the density is 151 persons per square mile. All but 179 of the total were Hindus. The most numerous castes are the Chāsas (17,000) and Pāns (10,000). Tālcher village is connected by fair-weather roads with Pāl Laharā and Angul, and is an important mart. The State maintains a middle vernacular school, 2 upper

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3,593 villages, of which the most important are BAHALDA and KARANJIĀ, the head-quarters of the Bāmanghāti and Pānehpīr subdivisions. Hindus numbered 507,738, Animists 98,485, and Muhammadans 3,785. The majority of the people are of aboriginal origin; the most numerous castes are Santāls (185,000), Hos (68,000), Bhumij (56,000), Kurmīs (36,000), Bhuiyās (32,000), Gaurs and Bāthudis (30,000 each), Pāns (25,000), and Khandaits (15,000). A Baptist mission is at work at Baripādā and a Roman Catholic mission at Nāngalkāta, 8 miles from Baripādā on the Balasore road.

The people are almost entirely agricultural and lead an uneventful and contented life, so long as the harvests are good. About one-third of the State is under cultivation, and the remainder is either forest or waste. There is ample room for the extension of tillage, and large tracts are reclaimed each year under leases granted by the State. Rice is the staple crop; rabi crops and peas and pulses are cultivated along the river banks, and sugar-cane and tobacco are also grown. Experiments are being made in the growth of long-stapled cotton. Forest conservancy now forms an important branch of the administration, but the forests are suffering severely from the ruthless destruction of former times.

A geological survey of the State was recently undertaken, and it is reported that its iron ores are possibly the richest and most extensive in India. They occur in all parts of the State. but especially in Bamanghati, where there are a considerable number of smelters working with crude apparatus. It is proposed to construct a branch line to carry the ore to Sini on the Bengal-Nagpur Railway, where large iron and steel works are to be built. Limestone in the shape of tufa or travertine is found in several localities, also red and yellow ochres; and the clays underlying the laterite near Baripādā constitute an excellent material for pottery. Gold is washed for in the Subarnarekhā river on the northern confines of Mayurbhani proper, and in the Kadkai and Bonai rivers in the Bāmanghāti subdivision; at the head-waters of the latter river there is a tract of about 2 square miles where almost the entire alluvium is auriferous, and separated from it by a low range of hills is another area of placer deposit of similar extent. In these two localities about 70 families obtain a livelihood by gold-washing, but they only serape the surface soil; nuggets weighing as much as 2 or 3 tolas are said to be found occasionally. Mica oceurs extensively in both the Mayurbhanj and Bamanghati subdivisions, but the plates obtained are small; and agate.

flint, and jasper are found in some profusion in the latter subdivision.

The rearing of tasar cocoons and the cultivation of lac are extensively carried on, especially in Bāmanghāti. There is a considerable trade in forest produce, such as timber, lac, myrabolams, nux-vomica, honey, resin, and fuel. Homs and hides, rice, oilseeds, and cereals are also exported.

A narrow-gauge branch line connecting Baripādā town with Rupsā junction on the Bengal-Nāgpur Railway, a distance of 32 miles, was opened in 1905. The town is also connected by metalled roads with Bahalda and Karanjiā, the head-quarters of the outlying subdivisions, and with the towns of Balasore and Midnapore; and several fair-weather roads lead from it to other parts of the State.

The head-quarters are at BARIPĀDĀ town, which contains the residence of the chief and the seat of the administration. There are two outlying subdivisions, Bāmanghāti and Pānchpīr, with head-quarters at BAHALDA and KARANJIĀ respectively.

The administration of the State is conducted on British lines under the personal supervision of the chief, who has been vested with higher criminal powers than any of the other tributary chiefs, being empowered to pass sentences of imprisonment for five years. He is assisted by a Diwan and three Assistant Diwans, and the judicial officers include a State Judge, a Subordinate Judge, and two Munsifs; of the latter the Subordinate Judge and one Munsif have the powers of a magistrate of the first class, while the other Munsif has second-class powers. The subdivisional officers are vested with limited revenue, criminal, and civil powers. The Educational department is controlled by a Superintendent, the Public Works department by a State Engineer, and the police and jails by a Superintendent; the 'reserved' forests are under the management of a Forest officer, while the 'protected forests' are under the revenue authorities. The State has a revenue of of lakhs, the current land revenue demand being 7 lakhs; and the tribute payable to the British Government is Rs. 1.068.

The police force consists of 33 officers and 201 men, in charge of a European officer. A masonry jail has accommodation for 89 prisoners. Education has made rapid progress during the last twenty years, and in addition to a high school at Baripādā 284 schools of all kinds are scattered over the State. The State contains six dispensaries; the people are beginning to appreciate them, and the number of patients is gradually rising.

Bahalda.—Village in Mayūrbhanj, one of the Orissa Tributary States in Bengal, situated in 22° 23′ N. and 86° 5′ E. Population (1901), 1,724. Bahalda is the head-quarters of the Bāmanghāti subdivision of the State, and is connected with Baripādā, the capital, by a metalled road.

Bāmanghāti.—Northern subdivision of Mayūrbhanj, one of the Orissa Tributary States in Bengal, with head-quarters at BAHALDA. It was at one time under British management, supervised by the Deputy-Commissioner of Singhbhūm, but was restored to the direct control of the Rājā of Mayūrbhanj in 1878.

Baripādā.—Capital of Mayūrbhanj, one of the Orissa Tributary States, Bengal, situated in 21° 56′ N. and 86° 44′ E., on the Burhābalang river. Population (1901), 5,613. Baripādā is connected by a light railway (2 feet 6 inch gauge) with Rupsā junction on the Bengal-Nāgpur Railway, and by metalled roads with Bahalda and Karanjiā, the head-quarters of the Bāmanghāti and Pānchpīr subdivisions, and with the towns of Balasore and Midnapore; several fair-weather roads run from it to other parts of the State. It is the seat of the administration, and contains the residence of the chief, a good dispensary, and a high school, besides criminal and civil courts, and a jail.

Karanjiā.—Village in Mayūrbhanj, one of the Orissa Tributary States, Bengal, situated in 21° 44′ N. and 86° 6′ E. Population (1901), 732. Karanjiā is the head-quarters of the Pānchpīr subdivision of the State, and is connected with Baripādā, the capital, by a metalled road.

Khiching.—Village in Mayūrbhanj, one of the Orissa Tributary States, Bengal, situated in 21° 55′ N. and 85° 50′ E. Population (1901), 269. It contains archaeological remains, such as statues, pillars, mounds, and the ruins of several brick and stone temples. A group of temples adjoining the village is of great interest. One of the temples (to Siva) seems to have been repaired in the time of Mān Singh, Akbar's Hindu general, to whom another (unfinished) temple should probably be ascribed.

[Archaeological Survey Reports, vol. xiii, pp. 74-6.]

Meghāsanī.—Mountain peak in Mayūrbhanj, one of the Orissa Tributary States, Bengal, situated in 21° 38' N. and 86° 21' E. Its height is 3,824 feet; there is a plateau on the top of the hill.

Nilgiri State.—One of the Tributary States of Orissa, Bengal, lying between 21° 17′ and 21° 37′ N. and 86° 25′

and 86° 50' E., with an area of 278 square miles. It is bounded on the north and west by the State of Mayurbhani, and on the east and south by Balasore District. One-third of the area is taken up by hills, some of which contain valuable timber. There is much land awaiting reclamation. Valuable quarries of black stone are worked, from which cups, bowls, platters, &c., are manufactured for export. Negotiations are in progress with a European firm for working the granite quames in the State, and for connecting them by a light railway with the Bengal-Nagpur Railway at Balasore. The origin of the State is obscure. According to tradition it was founded by an adventurer from Chota Nagpur. It came into prominence during the Mughal period, and one of the chiefs was handsomely rewarded for the assistance he rendered to Akbar's Hindu general, Man Singh, in subduing the refractory Pathans. The State has an estimated revenue of Rs. 1,37,000, and pays a tribute of Rs. 3,000 to the British Government. The population increased from 56,198 in 1801 to 66,460 in 1901. The number of villages is 466, and the density is 239 persons per square nile. The most important village is Nîlgiri, containing the residence of the Raja; this is picturesquely situated at the foot of a hill, 5 miles from the trunk road from Calcutta to Madras, with which it is connected by a good metalled road. Hindus numbered 58,896, Muhammadans 101, and Animists 7,302. The most numerous castes are the Khandaits (15,000), Bhumij (6,000), Brāhmans (5,000), and Gaurs and Hos (4,000 each). A small Christian community belonging to the American Free Baptist Mission is established at Mitrapur, 11 miles west of Balasore town. The State maintains one middle English school, 9 upper primary and 75 lower primary schools, and a dispensary.

Keonjhar State.—One of the Tributary States of Orissa, Bengal, lying between 21° 1' and 22° 10' N. and 85° 11' and 86° 22' E. It is the second largest of the Orissa States, having an area of 3,096 square miles. It is bounded on the north by Singhbhūm District; on the east by the State of Mayūrbhanj and Balasore District; on the south by Cuttack District and the State of Dhenkānāl; and on the west by the States of Pāl Laharā and Bonai. Keonjhar is divided into two widely dissimilar tracts, Lower Keonjhar being a region of valleys and lowlands, while Upper Keonjhar includes the mountainous highlands. The latter consist of great clusters of rugged crags, which in troublous times afforded a safe retreat to its inhabitants. The mountain-tops appear from the lowlands to

be sharply ridged or peaked, but in reality they have extensive table-lands on their summits, fit both for pasture and for tillage. The Baitarani river takes its rise in the hilly north-western division. The principal peaks are Gandhamādan (3,479 feet), Thākurāni (3,003 feet), Tomāk (2,577 feet), and Bolat (r,818 feet).

Keonjhar originally formed part of Mayurbhanj, but about 200 years ago the local tribes threw off their allegiance to that State and chose a brother of the Raja as their king. Since that time thirty-six chiefs have ruled. The late chief rendered good service during the Mutiny of 1857, in recognition of which his tribute was reduced and he was made a Mahārājā. He died in 1861 without legitimate issue; and on Government nominating his natural son, the present chief, to the gaddi, a dispute arose as to the succession, culminating in an insurrection of the Bhuiya and Juang tribes, which was suppressed only with the aid of British troops. The hill tribes again rebelled in 1891 as a protest against the oppressions of the minister, and the aid of British troops had again to be invoked before the rising could be put down. The State has an estimated revenue of 3 lakhs, and pays a tribute of Rs. 1,710 to the British Government. The population increased from 248,101 in 1891 to 285,758 in 1901, but is still very sparse. the density in the latter year being only 92 persons per square There is one town, Keonjhar (4,532), and 1,937 villages, of which the most important is Anandpur, situated on the Baitarani river. Of the total population, 246,585 were Hindus and 38,567 Animists, the most numerous castes being Pāns (31,000), Khandaits (29,000), Gaurs (28,000), Hos (24,000), Bhuiyas (20,000), Kurmis (17,000), Gonds (16,000), Bathudis (13,000), and Khonds (12,000). The old Midnapore-Sambalpur road runs through Keonjhar town, and a few metalled roads have been made in the neighbourhood of the same A new and important fair-weather road has lately been completed, connecting Keonjhar town with Bhadrakh station in Balasore on the Bengal-Nāgpur Railway (84 miles) on the one side, and on the other with Jaintgarh on the borders of Singhbhum District (36 miles). For administrative purposes the State is divided into three subdivisions: namely, the head-quarters, Anandpur or Lower Keonjhar, and Champeswar or Nuagarh. The State maintains 2 middle English, 7 upper primary, and 84 lower primary schools, and 3 charitable dispensaries.

Anandpur.-Village in Keonjhar, one of the Tributary States

of Orien, Bengal, situated in art 13' N. and 85' 7' Part of left lank of the Battarant river. Population is all the According is connected by a feir worder and sort 1 . . town and also with Bhedrakh striften on the Profession Radway. A considerable trade is carried on the profession forest produce brencht by had from the estimates a batered for selt carried by botts from the cont.

Keonihar Town (or Nigath). Captel of the first Tributary State of the some name, Ilmah, etar die al-35' N. and 85' 36' D., on the Midripote Symbole at 1.

Population (rearly 4.517.

Pal Lahara. - One of the Tributary States of Onto, Post C. thing between ar g'and at' at' N. and 85' o'ar 185" at 1 with an area of 450 5 page notes. It is bounded on the coby the State of Ronal; on the east by Keoniber; on Case at by Talcher; and on the next by Rimra. The east and part of the State are occupied by hills. A magnificial track of Mai at court (4,805 feet), the latinest peak in the On a Sort tonom about the lesser range. The air cultural professes ? est of the usual corregatins and o'l seds. Not but a fit of the name of trade is carried on. There is non-term of sal ASS real relacts) in the northern bills, but no to be of conteying it to a market.

Pal Lahard was formerly for hitory to Recoller, and its of of still pays a tribute or quitient into the o't to of the a new a tendent of the Tributory Mobile, where it is placed to the endo of Recoglist. The State has a revenue of Partie's and its titlette payable to Government is Ex 20%. The position in march from 19,700 in that to enjoy in the distributed amoves the siller a. The shorts is an preside for the relative of the thousand are either elder Obers have The becauselies of propping Speciets again, and Medical monthing At them of momentum excess to be Consider at a filter (4,000). The haf werent Jutors are et l'ant million fine f of the refer of the service games. The est the bergare new at. early granted the contration with of the bosts of the tell and the conthe extension Paper and become the court of both Talling of the Acres to a frequent of it to be another to be the profit a arrang political group and the arrangement of the arrangement 

Malayagiri (r-: " - rent entrar les, " re- et programmes to be to be not the following the state of the frank a harter of organization have a first errantes est or members to be on the end of

Water is obtainable near the summit, on which there is space for building sites.

Dhenkānāl State.—One of the Tributary States of Orissa, Bengal, lying between 20° 31' and 21° 11' N. and 85° 10' and 86° 2' E., with an area of 1,463 square miles. It is bounded on the north by the States of Pal Lahara and Keonjhar; on the east by Cuttack District and the State of Athgarlı; on the south by Athgarh, Tigiria, and Hindol; and on the west by Angul District and the States of Talcher and Pal Lahara. The Brahmani river, after forming the boundary between Dhenkānāl and Tālcher for a considerable distance, runs from west to east through the State along a richly cultivated valley and affords a waterway for trade. The State is said to derive its name from an aborigine named Dhenkā, who was in possession of a small strip of land, the site of the present palace; according to the story, he was killed in a nullah or hill stream by a scion of the Khurdā family, who founded the Dhenkānāl Rāj in the middle of the seventeenth century. The State was soon extended by conquests from the neighbouring chiefs, the largest acquisitions being made during the time of Trilochan Mahendra Bahādur (1756-98). The present chief's grandfather, Bhagīrath Mahendra Bahādur, was an enlightened ruler and was made a Mahārājā in 1869. Dhenkānāl is now third in importance among the Tributary States of Orissa. It is divided for administrative purposes into the head-quarters and the Baisingha subdivisions, the Brahmani river forming the dividing line. It yields a revenue of 2-19 lakhs, and pays a tribute of Rs. 5,000 to the British Government. The population increased from 238,285 in 1891 to 273,662 in 1901; of these, 265,750 were Hindus and 7,132 Animists. The most numerous castes are Chāsas (51,000), Pāns (46,000), Sahars (21,000), Gaurs (18,000), and Khandaits (16,000). The population is contained in two towns, DHENKĀNĀL (population, 5,609), the head-quarters, and BHUBAN (6,788); and 968 villages. The density is 187 persons per square mile. Iron is plentiful, but is worked only on a small scale. Trade in timber, rice, oilseeds, and cereals is carried on by boats, packbullocks, and bullock-carts. Weekly markets are held in several places. Dhenkānāl is well provided with roads, one of them being the Cuttack-Angul-Sambalpur road, which is metalled and bridged for a considerable distance. The State maintains a well-organized charitable dispensary, in charge of an assistant surgeon, and a Lady Dufferin hospital at the capital, besides a dispensary in the Baisingha subdivision. It

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also keeps up a high school, in addition to 13 upper primary and 218 lower primary schools.

Bhuban.—Town in Dhenkānāl, one of the Orissa Tributary States, Bengal, situated in 20° 53′ N. and 85° 50′ E., on the north bank of the Brāhmanī river, about 14 miles from Jenāpur station on the Bengal-Nāgpur Railway. Population (1901), 6,788. Bhuban has a local reputation for its manufacture of beil-metal ware.

Dhenkānāl Town (or Nijgarh).—Capital of the Orisa Tributary State of the same name, Bengal, situated in 20° 40′ N. and 85° 36′ E. Population (1901), 5,609. The town contains the residence of the Rājā and other public buildings.

Athmallik.—One of the Tributary States of Orissa, Bengal, lying between 20° 37' and 21° 5' N. and 84° 16' and 84° 48' E, with an area of 730 square miles. It is bounded on the north by the State of Rairakhol; on the east by Angul District; on the south by the Mahanadi river, which separates it from Baud; and on the west by Sonpur and Rairakhol. The country is for the most part covered with dense jungle, and a long range of forest-clad hills runs along its southern side parallel with the course of the Mahanadi. The origin of the State is obscure. According to tradition, the founder of the samily, Pratap Deo, came to Puri and quarrelled with the Raja, who put to death two of his seven brothers. The survivors fled to Bonai, and established themselves there. Pratap Deo next proceeded to Baud and thence to Athmallik, of which he took possession after killing the Dom chief. Official records, however, show that till lately the State had no separate existence, and in the treaty engagement of 1804 it is mentioned as a tributary of Baud. It was treated as a separate State in the sanad granted to the chief in 1894, the terms of which were identical with those contained in the sanads of the other Orissa chiefs. The State has an estimated revenue of Rs. 71,000, and pays a tribute of Rs. 480 to the British Government. The population increased from 31,605 in 1891 to 40,753 in 1901, part of the gain being due to immigration from Baud and the Central Provinces. A great extension of cultivation has taken place in recent years, and the population is now nearly double what it was in 1881; but Athmallik is still, with the exception of Pal Lahara, the most sparsely populated of all the Orissa States, the density being only 56 persons per square mile. Of the total population, all but 100 were Hindus. The most numerous castes are Chāsas (8,000), Gaurs (6,000), and Gonds, Pāns, and Sudhās (4,000 each). There are 460 villages, the

principal being Kaintira, the residence of the chief. The trade in timber, rice, and oilseeds is carried on pack-bullocks and by boats. The forests contain good timber, but they have not been systematically worked. The State maintains one middle English school, one upper school, and 32 lower primary schools, and a charitable dispensary.

Kaintira.—Village in Athmallik, one of the Orissa Tributary States, Bengal, situated in 20° 43′ N. and 84° 32′ E., on the north bank of the Mahānadī. Population (1901), 1,567. Kaintira is the principal village in the State and contains the residence of the chief.

Hindol.—One of the Tributary States of Orissa, Bengal, lying between 20° 29' and 20° 49' N. and 85° 6' and 85° 30' E., with an area of 312 square miles. It is bounded on the north and east by the State of Dhenkanal; on the south by Barāmbā and Narsinghpur; and on the west by Angul District. Hindol consisted originally of three or four petty States completely buried in jungle, till two brothers, belonging to the family of the Kimedi Rājā in Madras, drove out the old chiefs and formed their territories into one principality. State has an estimated revenue of Rs. 70,000, and pays a tribute of Rs. 551 to the British Government. The population increased from 37,973 in 1891 to 47,180 in 1901, part of the growth being due to an accession of new settlers. The number of villages is 234, one of which, Hindol, is the residence of the chief; the density is 151 persons per square mile. the total population, all but 200 were Hindus. The most numerous castes are Chāsas (11,000) and Pāns (7,000). The old Cuttack-Sambalpur high road runs through the State in a south-easterly direction, and small quantities of country produce are thus brought to the Mahanadi and there sold to travelling merchants. A branch road, 7½ miles in length, connects the main road with the village containing the Rājā's residence. Excellent oranges are grown in the Rājā's gardens, and the soil generally appears to be well suited for the cultivation of this valuable fruit. The State maintains one middle English school, 3 upper primary, and 57 lower primary schools, and a charitable dispensary.

Narsinghpur.—One of the Tributary States of Orissa, Bengal, lying between 20° 23' and 20° 37' N. and 84° 5' and 85° 17' E., with an area of 199 square miles. It is bounded on the north by a range of forest-clad mountains, which separate it from Angul District and the State of Hindol; on the east by Barāmbā; on the south and south-west by the Mahānadī river.

which divides it from Khandpara and Daspalla; and on the west by Daspalla and Angul District. The State is reputed to have been founded 600 years ago by a Rajput, named Dharma Singh, who conquered two Khond chiefs named Narsingh and Poro. It has a revenue of Rs. 66,000, and pays a tribute of Rs. 1,450 to the British Government. The population increased from 33,849 in 1891 to 39,613 in 1901, the density being 199 persons per square mile. It contains 198 villages, the most important of which is KANPUR. Of the total population, all but 150 were Hindus. The most numerous castes are Chāsas (6,000) and Pāns (4,000). Narsinghpur is connected with Baramba by a road which is a continuation of that from Sankarpur in Dhenkānāl. Another road leads to Angul, and one to Hindol is under construction. The State maintains a middle vernacular, an upper primary, and 36 lower primary schools, and a charitable dispensary.

Kānpur.—Principal village in Narsinghpur, one of the Orissa Tributary States, Bengal, situated in 20° 24′ N. and 85° 11′ E., on the Mahānadī. Population (1901), 1,727. Kānpur has a bi-weekly market, and a trade in grain, cotton,

oilseeds, and sugar-cane.

Barāmbā.—One of the Tributary States of Orissa, Bengal, lying between 20° 21' and 20° 31' N. and 85° 12' and 85° 31' E., with an area of 134 square miles. It is bounded on the north by Hindol; on the east by Tigiria; on the south by Cuttack District and Khandpara, the boundary line being formed by the Mahanadi river; and on the west by Narsinghpur. Kanakā Peak (2,038 feet), the highest point of a hill range of the same name, is situated on the northern border. A legend attributes the foundation of the State to a celebrated wrestler, to whom the Orissa monarch presented two villages which were owned and inhabited by Khonds; the wrestler speedily drove out the aborigines and then extended his territory, which received further accessions in the time of his successors. The State yields a revenue of Rs. 43,000, and pays a tribute of Rs. 1,398 to the British Government. The population increased from 32,526 in 1891 to 38,260 in 1901, of whom 37,441 were Hindus. A few Buddhists are still found in one or two villages. The most numerous castes are Chāsas (11,000) and Pāns (4,000). The population reside in 181 villages, and the density is 285 persons per square mile. The Mahanadi affords excellent water-carriage, and logs of timber and bamboos are floated down the river to Cuttack and Puri Districts. A good fair-weather road connects Barāmbā with Narsinghpur on one side and Tigiriā on the other, joining the old Cuttack-Sambalpur road above Sankarpur in Dhenkānāl. Excellent cotton and silk cloth are manufactured at the village of Māniābundha. The State maintains a middle vernacular school, 2 upper primary and 44 lower primary schools, and a charitable dispensary.

Tigiriā.—One of the Tributary States of Orissa, Bengal, lying between 20° 24' and 20° 32' N. and 85° 26' and 85° 35' E. It is the smallest of the Orissa States, having an area of only 46 square miles. It is bounded on the north by the State of Dhenkānāl; on the east by Athgarh; on the south by the Mahānadī river; and on the west by Barāmbā. The State is alleged to have been founded about 400 years ago by one Nityānanda Tunga, who is said to have come from the west on a pilgrimage to Purī and to have been directed to the spot by a dream. The name Tigiria is apparently a corruption of Trigiri or 'three hills.' The State has an estimated revenue of Rs. 10,000, and pays a tribute of Rs. 882 to the British Government. The population increased from 20,546 in 1891 to 22,625 in 1901. The number of villages is 102. though the smallest, is the most densely peopled of the Orissa States, supporting as many as 492 persons per square mile. Hindus numbered 22,184. The most numerous caste is the Chāsa (7,000). The State is well cultivated, except among the hills and jungles at its northern end. It produces coarse rice and other food-grains, oilseeds, sugar-cane, tobacco, cotton, &c., for the transport of which the Mahanadi affords ample facilities. Bi-weekly markets are held at two villages. Cotton cloth of superior quality is made in the State and largely exported. The road to Baramba and Narsinghpur passes within half a mile of the village containing the Rājā's residence. The State maintains an upper and 27 lower primary schools.

Khandparā.—One of the Tributary States of Orissa, Bengal, lying between 20° 11' and 20° 25' N. and 85° o' and 85° 22° E., with an area of 244 square miles. It is bounded on the north by the Mahānadī river, which separates it from the States of Narsinghpur and Barāmbā; on the east by Cuttack and Purī Districts; on the south by Purī and the State of Nayāgarh; and on the west by Daspallā State. The State originally formed part of Nayāgarh, and was separated from it about 200 years ago by a brother of the Nayāgarh Rājā, who established his independence. The State has an estimated revenue of Rs. 30,000, and pays a tribute of Rs. 4,212 to the British Government. The land is very fertile, and the State is

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one of the best cultivated in Orissa. Fine sāl timber (Shorea robusta) abounds in the hilly tracts, and magnificent banyan and mango trees stud the plain. It is intersected by the Kuariā and Dauka rivers, small tributaries of the Mahānadī. The population increased from 63,287 in 189r to 69,450 in 190r. The number of villages is 325, of which the most important is Kantilo, a large mart on the Mahānadī. The density is 284 persons per square mile. The State maintains a middle vernacular school, 30 lower primary schools, and a charitable dispensary.

Kantilo.—Village in Khandparā, one of the Orissa Tributary States, Bengal, situated in 20° 22′ N. and 85° 12′ E., on the right bank of the Mahānadī, and on the Cuttack-Sonpur road, 7 miles from the Rājā's residence. Population (1901), 4,719. It is a considerable seat of trade, but has somewhat declined in importance since the opening of the Bengal-Nāgpur Railway. The manufacture of brass-ware is largely carried on.

Nayagarh State,—One of the Tributary States of Orissa, Bengal, lying between r9° 53' and 20° 20' N. and 84° 48' and 85° 15' E., with an area of 588 square miles. It is bounded on the north by the State of Khandparā and Puri District; on the east by Ranpur; on the south by Purī District; and on the west by Daspalla and the Madras District of Ganjam. The State is a fine property and capable of great development. It abounds in noble scenery; and a splendid range of hills, varying from 2,000 to 3,000 feet in height, runs through its centre. It exports rice, cotton, sugar-cane, and several kinds of oilseeds and cereals to the neighbouring Districts of Cuttack, Puri, and Ganjam. Towards the south and south-east the country is exceedingly wild and hilly, and is inhabited by turbulent Khonds, who are sometimes a source of terror to their more peaceful neighbours. In 1894 they revolted against the chief, and committed many murders and other outrages, but were put down with the aid of the Government military police. The State is alleged to have been founded about 500 years ago by a scion of the ruling family of Rewah in Central India. Khandparā, which was originally part of Nayagarh, became independent about 200 years ago. Nayagarh has a revenue of Rs. 1,20,000, and pays a tribute of Rs. 5,525 to the British Government. The population increased from 117,826 in r89r to 140,779 in 1901, when the density was 239 persons per square mile. The State contains 775 villages, the principal being NAYAGARH, which contains the residence of the Raja

and is connected by road with Khurdā in Purī District. Hindus numbered 133,995; Animists, 6,190; and Muhammadans, 585. The most numerous castes are the Chāsas (41,000), Pāns (13,000), Gaurs (11,000), and Brāhmans and Khonds (10,000 each). The State maintains a middle English school, 3 upper primary and 48 lower primary schools, and a dispensary.

Nayāgarh Village.—Capital of the Orissa Tributary State of the same name, Bengal, situated in 20° 8′ N. and 85° 6′ E. Population (1901), 3,340. The village contains the residence of the Rājā and is connected by road with Khurdā in Purī District.

Rānpur.—One of the Tributary States of Orissa, Bengal, lying between 19° 54' and 20° 12' N. and 85° 8' and 85° 28' E., with an area of 203 square miles. It is bounded on the north, east, and south by Puri District, and on the west by the State of Nayagarh. The south-west is a region of forest-clad and almost entirely uninhabited hills, which wall in its whole western side, except at a single point, where a pass leads into the adjoining State of Navagarh. To the north and east there are extensive fertile and populous valleys. The State claims to be the most ancient of all the Orissa Tributary States, and its long list of chiefs covers a period of over 3,600 years. It is the only State whose ruler refrains from pretensions to an Aryan ancestry; and in 1814, in response to an inquiry addressed to all the chiefs, the Raja was not ashamed to own his Khond origin. The State yields an estimated revenue of Rs. 54,000, and pays a tribute of Rs. 1,401 to the British Government. The population increased from 40,115 in 1891 to 46,075 in 1901. The number of villages is 261, and the density is 227 persons per square mile. Hindus numbered 45,762, by far the most numerous caste being the Chasas (14,000). The capital of the State is 14 miles from the Kalupāra Ghāt station of the East Coast section of the Bengal-Nāgpur Railway, and about 10 miles from the Madras trunk road, with which it is connected by a feeder road partly bridged and metalled. The State maintains a middle English school, 3 upper primary and 38 lower primary schools, and a dispensary.

Daspallā.—One of the Tributary States of Orissa, Bengal, lying between 20° 11' and 20° 35' N. and 84° 29' and 85° 7' E., with an area of 568 square miles. It is bounded on the north by Angul District and the State of Narsinghpur, from the latter of which it is separated by the Mahānadī river; on the east by Khandparā and Nayāgarh; on the south by the Madras District of Ganjām; and on the west by Baud. Daspallā,

especially on the west and south, is covered with him cover ing much timber. The principal peak is Goodles to cos force The Mahanadi river, flowing through the picture poe Ret. gorge in the northwest corner of the State, constitute of excellent waterway. Daspulls is said to have been fourly about 500 years ago by a son of the Rajt of Baud, and c " sisted originally of two small grants made by the Rept. of Nayagarh and Khandpara; it was sub equently extend d la the gradual absorption of neighbouring Khend silling. It is divided into two parts: Daspalla proper, Ising south of the Mahānadi, the original principality; and Jorenatus, a so it. tract north of the Mahanudi, which was an acquidition from Angul. The chief is commonly known as the Rait of Jose muha-Daspalla. No tribute is paid for Jor muha, by some of a concession granted by the Marathas in consideration of the Raja supplying, free of all cost, all the tunber converts required for the Jagannath cars at l'url. At the Bernal presthe Marathas made their unsuccessful stand against the livin's in 1804. The State has an estimated tryenge of the priority and pays a tribute of Rs. 661 to the British Government. The population increased from 45,597 in 1891 to 56,087 in 1921, of whom 51,903 were Hindus, the most numerous vertex being the Khonds (12,000), Pans (8,000), Chivas (7,000), and Gaure (5.000). The density is 92 persons per squire raile. The number of villages is 485, of which the chief is Kunishan, the capital of the State, simuted 14 miles from the Cuttick Sonpur road. The State maintains a middle English solver, a upper primary and 30 lower primary reliable, and a charatable dispensity.

Baud State.—The most we terly of the Tributary States of Orisia, Bengal, lying between 20° 13' and 22° 54' N. 21 d 83° 35' and 84° 48' E, with an area of 1,754 y pane miles. It is bounded on the north by the Maharadi ricer, equation it from Sompar and Admissible; on the east by Depollar on the couch by the Klandmile; and on the west by Patrix and Sompar from who has a separated by the Televier.

The Sixte is one of the o't is in One a, and is at the box been oriently founded by a Beshman, but the end of the a byted a copies of the Bigs of Kennyl and the content of the first of modern of the precent family. It is been able to the former and a precent family. It is not a for any time for the range of a sum and a base of different box for the state of the former time for the total of the name of the former time of the former time of the state of the former time for the former total of the first of the first of the state of the former of the state of the former of the state of t

part of Baud and acknowledged its suzerainty, is now quite separate. The large tract known as the Khondmals, with an area of about 800 square miles, which originally belonged to Baud, was made over to the British Government in 1835 by the chief, who was unable to control the Khonds or to put a stop to their human sacrifices; and it was in 1891 formed into a subdivision of Angul District. The State as now constituted yields an estimated revenue of Rs. 64,000, and pays to the British Government a tribute of Rs. 800. The population decreased from 89,551 in 1891 to 88,250 in 1901. The falling off is due, as in the case of the Khondmals, partly to the prevalence of epidemic disease and the general unhealthiness of the climate, and partly to the emigration of many migratory Khonds during the scarcity which occurred in 1900. The number of villages is 1,070, and the density is 70 persons per square mile. Of the total population, 87,988 claimed to be Hindus, but many of them are really Hinduized aborigines. The most numerous castes are the Gaurs (23,000), Klionds (15,000), Pāns (9,000), Sudhās (7,000), and Chāsas (4,000). The Khonds (see KHONDMALS) are giving up their primitive customs and beliefs, and endeavouring to amalgamate with their Hindu neighbours. The land is fertile and is well provided with wells, reservoirs, and other sources of irrigation. The Mahānadī, which forms the northern boundary of the State, and the Tel, which borders it on its west, afford excellent facilities for water-carriage; and rice, oilseeds, and such cercals as are produced in the State are exported in large quantities by boat down the Mahanadi. The State maintains a middle English school, 4 upper primary and 16 lower primary schools, and a charitable dispensary.

Baud Village.—Capital of the Orissa Tributary State of the same name, Bengal, situated in 20° 50′ N. and 84° 23′ E., on the right bank of the Mahānadi. Population (1901), 3,292. The village contains several ancient temples. The most important are the Nabagraha temple, built of red sandstone, very profusely carved, and probably dating from the ninth century; and three temples of Siva with claborately carved interiors.

[Archaeological Survey Reports, vol. xiii, pp. 118-9.

Gāngpur.—One of the Tributary States of Orissa, Bengal, lying between 21° 47′ and 22° 32′ N. and 83° 33′ and 85° 11′ E., with an area of 2,492¹ square miles. It is bounded on the

<sup>&</sup>lt;sup>1</sup> This figure, which differs from the area shown in the Census Refort of 1901, was supplied by the Surveyor-General.

north by the State of Jashpur and Ranchi District; on the east by Singhbhum; on the south by the States of Bonai. Sambalpur, and Bamra; and on the west by the State of Raigarh in the Central Provinces. Gangpur consists of a long undulating table-land about 700 feet above the sea, dotted here and there with hill ranges and isolated peaks which rise to a height of 2.240 feet. In the north the descent from the higher plateau of Chota Nagpur is gradual; but on the south the Mahavira range springs abruptly from the plain in an irregular wall of tilted and disrupted rock with two flanking peaks, forming the boundary between Gangpur and the State of Bamra. The principal rivers are the Ib, which enters the State from Tashpur and passes through it from north to south to join the Mahanadi in Sambalpur, the Sankh from Ranchi, and the South Koel from Singhbhūm. The two latter meet in the east of Gangpur, and the united stream, under the name of the Brahmani, flows south into the plains of Orissa. The confluence of the Koel and Sankh is one of the prettiest spots in Gangpur; and it is said by local tradition to be the scene of the amour of the sage Parasara with the fisherman's daughter Matsya Gandhā, the offspring of which was Vyāsa, the reputed compiler of the Vedas and the Mahābhārata. These rivers are practically dry from the end of the cold season till the rains, and there is no systematic navigation on them. Tigers, lcopards, wolves, hyenas, bison, and many kinds of deer abound, and peafowl are numerous.

The State was once under the suzerainty of Sambalpur, which formed part of the dominions of the Marāthā Rājās of Nāgpur. It was ceded in 1803 to the British Government by the Treaty of Deogaon, but was restored to the Marāthā Rājā in 1806. It reverted under the provisional engagement with Mādhujī Bhonsla in 1818, and was finally ceded in 1826. In 1821 the feudal supremacy of Sambalpur over Gāngpur was cancelled by the British Government, and a fresh sanad granted to the chief. In 1827, after the permanent cession, another sanad was granted for a period of five years, but this was allowed to run till 1875 before it was renewed. The last sanad was granted to the chief in 1899. The State was transferred from Chotā Nāgpur to Orissa in 1905.

The total revenue is Rs. 2,40,000, and the tribute payable to the British Government is Rs. 1,250. The relations of the chief with the British Government are regulated by the sanad granted in 1899, which was reissued in 1905 with a few verbal changes due to the transfer of the State to Orissa. Under this

sanad the chief was formally recognized and permitted to administer his territory subject to prescribed conditions, and the tribute was fixed for a further period of twenty years, at the end of which it is liable to revision. The chief is under the general control of the Commissioner of Orissa, who is Superintendent of the Tributary Mahāls, as regards all important matters of administration, including the settlement and collection of land revenue, the imposition of taxes, the administration of justice, arrangements connected with excise, salt, and opium, and disputes in which other States are concerned; and he cannot levy import and export duties or transit dues, unless they are especially authorized by the Lieutenant-Governor. He is permitted to levy rents and certain other customary dues from his subjects, and is empowered to pass sentences of imprisonment up to five years and of fine to the extent of Rs. 200; but sentences of imprisonment for more than two years and of fine exceeding Rs. 50 require the confirmation of the Commissioner.

The recorded population increased from 191,440 in 1891 to 238,896 in 1901, the development being due partly to a more accurate enumeration and partly to the State having been opened out by the Bengal-Nagpur Railway, which runs through the south-east corner for about 70 miles. The number of villages is 806, one of which, Suadt, contains the residence of the Rājā. The density is 96 persons per square mile. Hindus numbered 146,549, Animists 88,949, Muhammadans 1,640, and Christians 1,758. The most numerous tribes are the Oraons (47,000), Gonds (37,000), Khariās (26,000), Bhuiyās (24,000), and Mundas (19,000). The Agarias (7,000), a cultivating caste, claim to be descendants of Kshattriya immigrants from Agra. A branch of the German Evangelical Mission. with its head-quarters at Kumārkelā, has been at work since 1899 and has made several converts. The Roman Catholic Jesuit Mission established in the Biru pargana of Ranchi claims many converts in the State, chiefly among the Oraons.

The soil of the Ib valley towards the south is extremely productive, and here the skilful and industrious Agariās make the most of their land; in the north the soil is less fertile, and the cultivators are ignorant and lazy. The principal crops are rice, sugar-cane, and oilseeds. Irrigation from rivers and streams is extensively resorted to, but large works are not numerous. The estates of Hingir and Nāgra and certain portions of the khālsa, or chief's own domain, contain stretches of sāl (Shorea robusta), which have been worked since the

opening of the Bengal-Nagpur line through the State. The chief jungle products are lac, resin, and catechu. The forests also contain a large number of edible roots and indigenous drugs. Sabai grass (Ischaemum angustifolium) grows plentifully throughout the State and is exported in large quantities. Diamonds have occasionally been found in the sands of the Ib river, and gold-washing is carried on in most of the rivers and streams by Jhora Gonds, who thus gain a precarious livelihood. An extensive coal-field is situated in the Hingir estate, and negotiations for its working are now in progress. Limestone and iron occur throughout the State in great abundance, especially in the north-east, where a concession of 100 square miles has been made to a European prospector; the industry is developing rapidly and promises to be important. Work has also been commenced in the dolomite deposit in the same concession, where the stone procurable is said to be extremely rich and extensive. Villages in Gangpur are held either on feudal tenures or on farming leases. The feudal tenures date back to the early times when the vassals of the chief received grants of land in consideration of rendering military service and making certain payments in kind. These payments and the service conditions also have been gradually commuted to a quit-rent in money. The other villages are leased out to small farmers, called gaontias or ganjhus, who pay a fixed annual rent and are remunerated by lands, called bogrā, which are held rent free. Rents are paid only for rice lands, but the cultivators are bound to work gratuitously for the chief in return for the uplands which they hold rent free. The police force was reorganized in 1900, and is now managed by the chief's eldest son as District Superintendent on the lines followed in British Districts. The State contains altogether 13 police stations and outposts, and the force consists of 24 officers and 134 constables, maintained at a cost of Rs. 20,000; there is in addition a chankidar in each village, who is remunerated by a grant of land. The State jail at Suadi has accommodation for 50 prisoners, and there is a dispensary at the same place, at which in- and out-patients are treated. The State maintains a middle English school, and 7 upper primary and 8 lower primary schools.

Suādi.—Capital of Gāngpur State, Bengal, situated in 22°8' N. and 84° z' E., on the 1b river. Population (1901), 2,185. Suādi contains the residence of the chief, a courthouse, a jail with accommodation for 50 prisoners, a school, and a dispensary with accommodation for in-patients.

Bonai.-Tributary State of Orissa, Bengal, lying between 21° 39' and 22° 8' N. and 84° 30' and 85° 23' E., with an area of 1,2961 square miles. It is bounded on the north by the State of Gangpur and Singhbhum District; on the east by Keonihar; and on the south and west by Bamra. Bonai is shut in on all sides by rugged forest-clad hills, intersected by a few passes or gorges which connect it with the surrounding States. The space within is not one extensive valley but is interspersed here and there with hills. Most of the hills are densely wooded to the summit, and except at the regular passes are inaccessible to beasts of burden. The principal Deaks are Mānkarnācha (3,639 feet), Bādāngarh (3,525 feet), and Kumritar (3,490 feet). Elephants, tigers, leopards, bears, hog, deer, and peafowl are met with in the forests. The Brāhmanī, the only large river, flows from north to south through the centre of the State. It receives the drainage of the surrounding hill streams, and waters a beautiful and spacious valley containing large groves of mango and other fruit trees.

Bonai was ceded to the British Government in 1803 under the Treaty of Deogaon by Raghujī Bhonsla of Nāgpur, to whom it was restored by a special engagement in 1806. It reverted to the British Government under the provisional agreement concluded with Mādhujī Bhonsla (Appa Sāhib) in 1818, and was finally ceded by the treaty of 1826. The State is ordinarily administered, subject to certain restrictions, by the Raja, who is required to pay a tribute and to render military service in time of war. Indra Deo, the grandfather of the present chief, received the title of Bahadur for his services in suppressing the Keonjhar rising. During the minority of the present chief the State is under the direct management of Government. The total revenue is Rs. 1,30,000, and the tribute is Rs. 500 per annum. The ruling family claims to have come from Ceylon, but appears to be of aboriginal Bhuiyā origin. In 1905 the State was transferred from Chotā Nagpur to Orissa. The relations of the chief with the British Government are regulated by a sanad granted in 1899, and reissued in 1905 with a few verbal changes due to the transfer of the State to Orissa. Under this sanad the chief was formally recognized and permitted to administer his territory subject to prescribed conditions, and the tribute was fixed for a further period of twenty years, at the end of which it is

<sup>&</sup>lt;sup>1</sup> This figure, which differs from the area shown in the Census Report of 1901, was supplied by the Surveyor-General.

liable to revision. The chief is under the general control of the Commissioner of Orissa, who is Superintendent of the Tributary Mahāls, as regards all important matters of administration, including the settlement and collection of land revenue, the imposition of taxes, the administration of justice, arrangements connected with excise, salt, and opium, and disputes in which other States are concerned; and he cannot levy import and export duties or transit dues, unless they are specially authorized by the Lieutenant-Governor. He is permitted to levy rents and certain other customary dues from his subjects, and is empowered to pass sentences of imprisonment up to five years and of fine to the extent of Rs. 200; but sentences of imprisonment for more than two years and of fine exceeding Rs. 50 require the confirmation of the Commissioner.

The recorded population increased from 32,120 in 1891 to 38,277 in 1901, the growth being due partly to a more accurate enumeration and partly to the country having been rendered more accessible by the Bengal-Nagpur Railway. The inhabitants reside in 217 villages, the most populous of which are situated in the central valley along the banks of the Brāhmani; for the whole State the density is 30 persons per square mile. Hindus numbered 26,371 and Animists 11,745. The population consists chiefly of aborigines, the most numerous tribes being the Bhuiyas, Gonds, Hos, Kharias, Mundas, and Paus. The Bhuiyās and Gonds are the most influential classes; they have always shown a very independent attitude towards the Rājā, and within the last thirty years one rebellion of the Bhuiyas and two of the Gonds have taken place. The headman of the Bhuivas, who is called saont, claims the prerogative of bestowing on the Raja the tika or sign of investiture, a claim which is, however, not recognized by the chief. headmen or leaders of the Gonds are respectively called mahāpātra and dandpāt. The saont, the mahāpātra, and the dandpat are the only three fief-holders or sub-proprietors under the Rājā, each possessing several villages and having to render military service to the Rājā if required, besides paying a fixed yearly rental. There is some immigration of Kols, Mundas, and Oraons from Singhbhum, and of Kaltuyas (Kolthas) and Agarias from Sambalpur. These folk take leases of jungle-clad tracts and reclaim them, and the area under cultivation is thus being rapidly extended. The Kaltuva settlers, who are mostly paid labourers under the Bhuiyas, are very industrious and intelligent cultivators; in some places they bank up the hill streams and utilize for irrigation the

water thereby stored up. Rice is the staple product; three successive crops are grown in the year—the gorādhān or the earliest highland autumn rice, the ordinary autumn crop, and the winter rice. Among the minor crops are pulses, maize, and oilseeds; castor-oil plants and sugar-cane are largely grown on homestead lands; and cotton is also extensively Pasturage is plentiful. Bonai possesses large forests, full of valuable trees, such as sal (Shorea robusta), āsan (Terminalia tomentosa), piāsāl (Pterocarpus Marsupium), sissū (Dalbergia Sissoo), and kusum (Schleichera trijuga). Since these have been made accessible by the opening of the Bengal-Nagpur Railway, they have formed a valuable source of income to the State. Minor forest products of value are lac, tasar cocoons, and sabai grass (Ischaemum angustifolium). Gold is found in small quantities in the bed and banks of the Brāhmanī; the sand is washed by Jhorā Gonds, but their daily earnings range only from 2 to 4 annas. In 1896 the Bengal Gold and Silver Company took a prospecting lease from the Raja for three years, paying a premium of Rs. 25,000, but the enterprise was abandoned as unprofitable. Iron is found, but is extracted only for local use. Brass pots and ornaments, pots of a soft black stone, and coarse cotton cloths are manufactured, but in quantities hardly sufficient to meet the local demand. The chief imports are European cotton fabrics, salt, kerosene oil, machine-made thread, and tobacco: and the chief exports are oilseeds, hides, horns, lac, tasar cocoons, timber, gla, sabai grass, and wax. These articles are carried to the railway on pack-bullocks or by coolies; for want of good roads, carts are seldom used. An unmetalled and unbridged road connects Bonaigarh with Raurkelā station on the Bengal-Nagpur Railway, a distance of about 45 miles.

The police force consists of 6 officers and 27 men, besides a body of village *chaukīdārs* and *goraits*. A dispensary is maintained by the State at Bonaigarh, and at the same place there is a jail with accommodation for 50 prisoners. The State also maintains zz lower primary schools.

Bādāmgarh.—Peak in Bonai State, Bengal, situated in 21° 49' N. and 85° 16' E., and rising to a height of 3,525 feet above sea-level.

Bonaigarh.—Capital of Bonai State, Bengal, situated in 21° 49′ N. and 84° 58′ E. Population (1901), 1,850. Bonaigarh, which contains the residence of the Rājā, a dispensary, and a jail, is surrounded on three sides by the Brāhmanī river, and is further defended by a high mud wall and moat. It

is connected by an unbridged and unmetalled road about 45 miles in length with Raurkelā station on the Bengal-Nagpur Railway. The site, which is very picturesque, is 505 feet above sea-level.

Kumritar.—Peak in Bonai State, Bengal, situated in 21° 45' N. and 85° 9' E., 3,490 feet above sea-level.

Mānkarnācha.—Highest peak in Bonai State, Bengal, situated in 21° 47′ N. and 85° 14′ E., and rising to a height of 3,639 feet above sea-level.

Bāmra.—Feudatory State in Bengal, lying between 21° 9' and 22° 12' N. and 84° 8' and 85° 13' E., and occupying a tract of hilly country between the valley of the Mahanadi and the Chota Nagpur plateau. Up to 1905 the State was under the political control of the Central Provinces. The eastern portion of the State consists of a mass of hill and jungle, but to the west and north there is open and fertile country. The total area is 1,988 square miles, and the capital is Deogarh. The only important river is the Brahmani, which flows through a small strip on the eastern border. Wild elephants are found in the State. The ruling family are Gangābansi Rājputs. They have a genealogy dating back to A.D. 1602; and according to their traditions the first Raja of Bāmra belonged to the royal family of Patnā State, and was stolen from his home and made king of Bāmra by the Bhuiyās and Khonds. The late Raja, Sir Sudhal Deo, K.C.I.E., was a gentleman of advanced education and enlightened views who did much to improve his State. He died in 1903 and was succeeded by his son, Rājā Tribhuvan Deo. The relations of the State with Government are controlled by a Political Agent subordinate to the Commissioner of Orissa. The population in 1901 numbered 123,378 persons, showing an increase since 1891 of 18 per cent. About 77 per cent. of the population speak Oriyā and 18 per cent, the Oraon and Mundārī dialects. As is shown by the language, the population is mainly Oriya, the Chāsās, Kisāns, Gahrās, and Gāndas being the most important castes numerically. There are also a number of Gonds and Bhuivas.

The soil is light and sandy, the best quality being found under the hills. The area cultivated in 1905 was 227 square miles, or 11 per cent of the total, having largely increased during the last decade. The principal crops are rice, til, and castor, about 140 square miles being always under rice. There are 974 irrigation tanks. The State forests cover 1,734 square miles, and contain valuable sal timber (Shorea robusta),

which has only been exploited within recent years. Saw-mills have been established at Sirid, 20 miles from Deogarh, at which about 50,000 sleepers are at present annually produced for export. Lac, silk cocoons, catechu, and myrabolams are other forest products. The State also contains considerable deposits of iron ore and mica. At Balam, 10 miles from Deogarh, the late chief established a factory with an irrigation pump, and also flour-mills, sugar-cane-mills, and an oil-mill worked by two portable engines. There are 23 miles of metalled and 183 miles of unmetalled roads, maintained from the State funds under the direct supervision of the chief. The Bengal-Nāgpur Railway passes through the north-eastern corner of the State with two stations—Bāmra Road and Garpos—within its borders.

The revenue from all sources amounted in 1904 to Rs. 1,54,000, the principal items being land revenue, Rs. 68,000; forests, Rs. 16,000; and excise, Rs. 10,000. The taxation of land is about 10 annas per cultivated acre. A regular assessment has been made on the basis of soil classification. The expenditure in 1904 was Rs. 1,48,000, the principal items being the private expenses of the chief's family, Rs. 50,000; general administration, Rs. 8,200; police, Rs. 12,000; and education and medical, Rs. 5,000 each. Rs. 1,500 is paid as tribute to the British Government. In 1904 the State had 28 schools with 1,005 pupils, including a high school at Deogarh. At the Census of 1901, 5,011 persons were shown as literate, all in Oriya, and 4 per cent. of the population (7.6 males and 0.3 females) were able to read and write. The State maintains two dispensaries, at Deogarh and Kuchinda. in which nearly 19,000 cases were treated during 1904.

Deogarh Town.—Capital of the Bāmra Feudatory State, Bengal, situated in 21° 32′ N. and 84° 45′ E., 58 miles by road from Bāmra Road station on the Bengal-Nāgpur Railway. Population (1901), 5,702. The town lies in a hollow surrounded by hills, over one of which there is a picturesque waterfall. Deogarh has lately increased in population rapidly owing to the enlightened views of the chief, who has invited many educated natives to take up their residence at his headquarters. It is well laid out, and has ornamental parks and gardens. The town is connected by telephone with Bāmra station, the total length of wire being 84 miles. It has also a printing press with Oriyā type; and a weekly paper is published, which circulates in Sambalpur and the Oriyā States. A high school affiliated to the Calcutta University.

with a chemical and physical laboratory, is maintained by the State.

Rairākhol.—Feudatory State in Bengal, lying between 20° 56′ and 21° 24′ N. and 83° 59′ and 84° 53′ E., with an area of 833 square miles. Up to 1905 political control was exercised by the Central Provinces Administration. It lies to the southeast of Sambalpur District, and is bounded by the Bāmra and Sonpur States on the north and south. The capital is at Rāmpur, a village (1901) of 1,416 inhabitants, 44 miles from Sambalpur by road. The greater part of the State consists of hilly country covered with dense forests, but there are some open tracts on the north and south. Wild elephants, buffalo, and bison are found in the forests, and also, it is said, a special variety of light-coloured wild hog. The ruling family claim to be Kadambansi Rājputs, and to be a branch of the Bonai Rāj family.

The State was formerly subordinate to Bamra, but was freed from its dependence and constituted one of the Garhjat cluster by the Rājās of Patnā in the eighteenth century. The traditions of the ruling house relate that there used to be constant war between Bamra and Rairakhol, and on one occasion the whole of the Rairākhol family were destroyed, with the exception of one boy who was hidden by a Butka Sudh woman. She placed him in a cradle supported on four uprights, and when the Bāmra Rājā's soldiers came to seek for him, the Sudhs swore, 'If we have kept him either in heaven or earth, may our God destroy us.' The Bamra people were satisfied with this reply and the child was saved, and on coming to manhood he won back his kingdom. In consequence of this incident, the Butka Sudhs are considered by the Rainakhol house as relations on the mother's side; they have 'several villages allotted to them, and perform sacrifices for the ruling family. In some of these villages nobody may sleep on a cot or sit on a high chair, so as to be between heaven and earth, in the position in which the child was saved. The late Raja Bishan Chandra Janāmuni died in 1900, after having occupied the gaddi for seventy-five years. His grandson Rājā Gauro Chandra Deo, then thirty years of age, was installed in the same year, subject to certain conditions, the obligation to accept a Government DIwan during a probationary period being one. The relations of the State with Government are in charge of a Political Agent who is subordinate to the Commissioner of Orissa. The population in 1901 was 26,888, having increased by 32 per cent. during the previous decade. The number of inhabited villages is 319, and the density of population 32 persons per square mile. Oriyā is the language of 90 per cent. of the population, and the Oraon and Mundārī dialects are spoken by a few hundred persons each. The Chāsās are the most numerous caste in the State, and next to them the Gonds, Gāndas, and Sudhs.

The soil is generally light and sandy. A regular survey has been carried out in only about half of the total number of villages, the assessments for the smaller villages being made summarily. As nearly as can be ascertained, about 64 square miles, or 8 per cent. of the total area, were cropped in 1904. Rice occupies 37 square miles, and the crops next to this in importance are til, urad, and kulthi. There are 376 tanks. from which 3,400 acres can be irrigated. About 470 square miles are covered with forest. Sal (Shorea robusta) is the principal timber tree, and a considerable revenue is derived from the sale of sal sleepers. The rearing of tasar silkcocoons in the State forests is a local industry, as is also the extraction of catechu. There are extensive deposits of iron ore, which are worked by the Khonds, a few manufactured implements being delivered to the Rājā as a cess. The State contains 3 miles of gravelled and 35 of embanked roads. The principal routes are from Rampur to Sambalpur, Sonpur, Bamra, and Cuttack. Exports of produce are taken to Sambalpur railway station.

The total revenue in 1904 was Rs. 55,000, of which Rs. 13,000 was derived from land, Rs. 13,000 from forests, and Rs. 7,000 from excise. Land revenue is still partly paid in kind in certain tracts, while in others, called paikt parganas and situated on the frontiers of the State, the cultivators formerly lay under an obligation of military service, which has now shrunk to that of escort duty to the Rājā. In twelve years since 1893, Rs. 93,000 has been expended on public works under the supervision of the Engineer of the Chhattisgarh States division. Besides the roads already mentioned, a palace for the chief's family and State offices have been constructed at Rampur. The total expenditure in 1904 was Rs. 56,000. The tribute paid to the British Government is Rs. 800, and is liable to revision. The State supports five primary schools, with 250 pupils, the expenditure being about Rs. 1,000. At the Census of 1901 only 281 persons were shown as literate, all in Oriyā. A dispensary has been established at Rāmpur, at which 14,000 persons were treated in

Sonpur State.—Feudatory State in Bengal, lying between 20° 32' and 21° 11' N. and 83° 27' and 84° 16' E., with a total area of 906 square miles. The State was transferred from the Central Provinces to Bengal in 1905. It lies to the south of Sambalpur District on both sides of the Mahanadi river. between Patnā State on the west and Rairākhol on the east. The capital is at Sonpur, 54 miles distant from Sambalpur by road. The country consists of an undulating plain, with small isolated hills scattered over its surface. The Mahanadi flows through its centre, and other rivers are the Ong and Suktel, a tributary of the Tel. The Jira bounds Sonpur to the north and the Tel to the south, all these rivers being affluents of the Mahanadi on its right bank. The surface soil has been impoverished by crosion from the rivers. The forests are not extensive, and do not contain valuable timber. Copperplate inscriptions found in the neighbourhood of Sonpur town, which are attributed to the later Gupta kings and the Ganga kings of Kalinga, prove that Sonpur was colonized by the Hindus at an early period of history; and the extensive ruins of houses, temples, and wells show that it was formerly a much more important place than it is at present. Nothing definite is known of its history prior to about 1556, when it was conquered by Madhukar Sāh, fourth Rājā of Sambalpur, and settled on his son Madan Gopāl, of whom the present ruling family are the direct descendants. They are Chauhan Rajputs The grandfather of the present chief, Niladhar Singh Deo, obtained the title of Raja Bahadur for services rendered to the British Government during the Sambalpur insurrection. He died in 1891, and was succeeded by his son Pratap Rudra Singh Deo, who obtained the same title in recognition of the improved methods of administration introduced by him. He died in 1902, and was succeeded by his son Rājā Bir Mitrodaya Singh Deo, then 28 years old, a young man of considerable intelligence and promise, who had for some time taken an active part in the administration. A Political Agent has been appointed by the Bengal Government for the management of its relations with the State. The population in 1901 was 169,877, having decreased by 13 per cent. during the previous decade. The density is 188 persons per square mile. The State contains one town, Sonrua (population, 8,887), and 899 inhabited villages. Binka, lying on the Mahanadi between Sambalpur and Sonpur, is a place of some importance. The inhabitants of the State are practically all Oriyas, and speak that language. Galiras or Alitrs,

Brāhmans, Dumāls, Bhuliās, and Kewats or boatmen are the principal castes. The large proportion of Brahmans may be attributed to the patronage of the great-grandfather of the present Rājā, and of his father, who was a Sanskrit scholar.

The soil is sandy and its fertility has been reduced by erosion. About 197 square miles, or 22 per cent. of the total area, were cultivated in 1904. Rice occupied 167 square miles, and other crops are mung, kulthi, and til. The State contains 1,698 tanks, from which nearly 34 square miles can be irrigated. The forests are situated principally along the borders. Sāl (Shorea robusta) is the principal timber tree. and most of the other common species also occur. The exports of forest produce are inconsiderable, as there is a good market for them in the State itself. No minerals are worked at present. The weaving of coarse cotton and tasar silk cloth are the only industries, and the exports consist almost solely of agricultural produce. Before the construction of the Bengal-Nagpur Railway, when the Mahanadi was the main outlet for the trade of Sambalpur, both Sonpur and Binka were of some importance as places of call and transhipment, and numbers of boatmen were employed in the carriage of goods on the river. The through traffic has now practically vanished, but the produce of Sonpur is taken either up to Sambalpur or down to Cuttack. Sonpur is connected by surface roads with Sambalpur, Bolāngir, Rairākhol, and Baud, and Binkā with Barpăli. The State manages its own public works.

The revenue of the State in 1904 was Rs. 1,20,000, of which Rs. 46,000 was derived from land, Rs. 18,000 from forests, and Rs. 23,000 from excise. The State has been surveyed, but no regular settlement has been made, and the village headmen hold on leases granted to them in 1888. The incidence of land revenue is 5 annas 4 pies per cultivated acre. The expenditure in 1904 was Rs. 1,20,000, the main heads being Government tribute (Rs. 9,000), expenses of the ruling family (Rs. 62,000), general administration (Rs. 13,000), and police (Rs. 9,000). The tribute is liable to revision. The educational institutions comprise 29 schools with 2,109 pupils, including two English middle schools with 59 pupils, a vernacular middle school, two girls' schools, and a Sanskrit school with 12 scholars. The expenditure on education in 1904 was Rs. 4,500. At the Census of 1901, 1,758 persons were returned as literate, one per cent. (2.1 males and 0.1 females) being able to read and write. Dispensaries have been established

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their traditions, their ancestor was a Rajput prince who lived near Mainpuri and was expelled from his territories by the Muhammadans. He came with his family to Patna, where he was killed in battle; but his wife, who was pregnant, was sheltered by a Binjhāl, in whose hut she brought forth a son. At this time Patna was divided among eight chiefs called the Ath Malik, who took it in turn to reign for one day each over the whole territory. The Rajput boy Ramai Deo, on growing up, killed all the chiefs and constituted himself sole ruler. In succeeding reigns the family extended their influence over surrounding territories, including the greater part of what is now Sambalpur District and the adjoining States, the chiefs of this area being made tributary. Chandarpur was conquered from the rulers of Ratanpur. The twelfth Raja, Narsingh Deo, ceded to his brother Balram Deo such portions of his territories as lay north of the Ong river. The latter founded a new State (Sambalpur), which very soon afterwards by acquisition of territory in every direction became the most powerful of all the Garhjāt cluster, while from the same time the importance of Patnā commenced to decline. eighteenth century, when the Marāthās conquered Sambalpur, Patnā had become a dependency of that State, and was also made tributary; and its subsequent history is that of Sambalpur. It was made a Feudatory State in 1865. In 1869 the tyranny of Mahārājā Sūr Pratāp Deo and of his brother Lāl Bishnāth Singh caused a rising among the Khonds of Patnā. They were speedily reduced, but not until Lal Bishnath Singh and his followers had committed many atrocities in cold blood. An inquiry into the causes of the outbreak led to the deposition of the chief, and the assumption of the management of the State by the British Government in 1871. The Mahārājā died in 1878, and was succeeded by his nephew Rāmchandra Singh, who was born in 1872 and educated at the Rājkumār College, then located at Jubbulpore. He was installed in 1894, but had already then begun to show some signs of derangement of intellect, and in 1895 he shot his wife and himself in the palace, both dying instantaneously. As he left no male issue, his uncle Lal Dalganjan Singh was recognized as chief, on his undertaking that he would conduct his administration with the assistance of a Dīwān appointed by Government. In 1900, in consequence of the unsatisfactory condition of the State and an outbreak of organized dacoity, the chief was called on to invest his Diwan with large judicial powers and control over the police. A Political Agent in subentiment of the first of a server of their and in impedituation of the limit try that his event in the relations of the fire with the limit of the superiors.

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He that from a reason was Re 2,000 from forests, and Re 25,000 from forests, and Re 25,000 from excise. The land revenue is obtained by employees with the broadwar of salages, who are allowed a personage of the forest. In the area called the Kondi in, inhabited by the fore a Khondia, the revenue is paid through the tribule holes, who receive remuneration in each. The three tracts of Augus, Senandia, and Painteach have been recularly surveyed and asserted on the fault-unit system of the Central

Provinces, and the remaining area is summarily assessed. The total expenditure in 1904 was Rs. 1,70,000: the principal heads being tribute, Rs. 8,500; expenses of the ruling family, Rs. 39,000; general administration, Rs. 14,000; police, Rs. 22,000; and public works, Rs. 33,000. The tribute is liable to revision. The public works of the State were managed by the Chhattisgarh States division from 1893 to 1904, and during that time Rs. 2,33,000 was expended. Besides the roads already mentioned, a palace for the Mahārājā, a courthouse, and a dispensary have been constructed, in addition to minor works. The educational institutions comprise one English and one vernacular middle school, a girls' school, and 37 primary schools, with a total of 3,810 pupils, including 672 girls. The expenditure on education in 1904 was Rs. 9,200. At the Census of 1901 only 5,142 persons were returned as literate, 1.9 per cent. (3.6 males and 0.1 females) being able to read and write. A dispensary has been established at Bolangir, at which 25,000 patients were treated in 1904.

Kālāhandī (formerly known as Karond).—Feudatory State in Bengal, lying between 19° 3' and 20° 28' N. and 82° 32' and 83° 47' E. It is bounded on the north by the Patuā State, on the north-west by Raipur District, and on the east, south-east, and south-west by the Jeypore zamindari of Vizagapatam District. The area of the State is 3,745 square miles; and the capital is Bhawani Patna, a village of 4,400 inhabitants, 140 miles from Sambalpur and 130 from Chicacole station on the East Coast Railway. From the north-east to the south-west of the State runs an almost continuous range of hills, a part of the Eastern Ghats, with several peaks approaching 4,000 feet in elevation. To the north of this range lies a stretch of comparatively open country interspersed with low hills. The uplands are generally well wooded, except in tracts where the forest has been burnt off for cultivation. The Indravati river rises in the south of the State and passes into Bastar after a short course through the hills. The open country is drained by the Tel river and its affluent the Hatti.

The ruling family are Nāgbansi Rājputs, and are said to be connected with the Satrangarh Rājās of Chotā Nagpur. The State appears to have existed from a remote period without being subject to any definite suzerainty. The payment of tribute and acknowledgement of their supremacy were, however, imposed by the Marāthās. In 1878 the chief, Udit Pratāp Deo, obtained an hereditary salute of 9 guns. In 1881, on the death of Udit Pratāp Deo, discontent broke out among

the primitive Khond tribe, who form a large proportion of the population. The late Rājā had encouraged the immigration of members of the Kolta caste, who are excellent agriculturists and keenly aequisitive of land; and many of the Khond headmen and tenants had been ousted by them. The smouldering grievances of the Khonds had been suppressed by Udit Pratap, but they now found expression in acts of plunder. A British officer was dispatched to Kālāhandī to inquire into their complaints, and a settlement was arrived at, which it was thought would prove satisfactory. These hopes, however, were illusory: and in May, 1882, the Khonds rose and slaughtered more than So Koltās, while 300 more were besieged in the village of Norla, the Khonds appearing with portions of the scalps and hair of the murdered victims hanging to their bows. On the arrival of a body of police, which had been summoned from Vizagapatam, they dispersed; and the outbreak was soon afterwards suppressed, seven of the ringleaders being arrested, tried, and hanged. A settlement was made of the grievances of the Khonds, and the tranquillity of the State has not again been disturbed. The next chief, Raghu Kishor Deo, was installed in 1894 on attaining his majority, hut was murdered in 1897 by a servant. He left an infant son of two years of age, Bnj Mohan Deo, who is now being educated at Bhawani Patna. During his minority the management of the State is in charge of a Political Agent subordinate to the Commissioner of Orissa.

The population in 1901 was 350,529, having increased by 7 per cent. during the previous decade. The number of inhabited villages is 2,198, and the density of population 94 persons per square mile. About 81 per cent. of the population speak Oriyā and 15 per cent. Khondī, the language of the Khond tribe. Khonds number 103,000, or 29 per cent. of the total; and next to them the most numerous castes are Gahrās nr Ahīrs, Doms (a menial caste of sweepers), and Gonds. There is a very slight sprinkling of Telugu castes.

Along the base of the hills is found a light alluvial soil, fertile and easily tilled, and yielding good crops of almost any grain. The open country is covered by black cotton soil mixed with limestone nodules and with the yellow clay or gravel formed from metamorphic rock. The hilly country on the south and east, amounting to 62 per cent. of the whole State, has not been surveyed. Of the remaining land, 632 square miles, or 45 per cent. of the available area, are occupied for cultivation, and 437 were cultivated in 1904. The staple

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crops are rice, covering 285 square miles; til, 68; and kodon and kutki, 22. The State contains 1,464 tanks, from which 280 square miles can be irrigated. The numerous streams flowing from the hills also afford natural irrigation to land lying on their banks, and fields in this position give two crops in the year. Oranges and plantains are grown on irrigated land. The prevailing forest tree in the north of the State is sāl (Shorea robusta), teak being rare and local. With the sāl are associated the other common trees of Peninsular India, Farther to the south between the Tel and Indravati, where a range of hills intervenes, the sal disappears and saj (Terminalia tomentosa) is the commonest tree. Owing to the distance of the forests from the railway, exports of timber are inconsiderable. No minerals are worked, but graphite occurs in veins and pockets in the metamorphic rocks. The State contains 48 miles of gravelled and 116 of embanked roads. The principal routes are those from Bhawani Patna to Raipur, and to Sambalpur through Bolängir in Patnä, and from Junägarh to Rājim through Deobhog. Exports are sent principally to Raipur and the Madras Presidency, while imports are received from Raipur, Sambalpur, and Madras.

The total revenue in 1904 was Rs. 1,11,000, the principal items being land revenue and cesses, Rs. 59,000; forests, Rs. 14,000; and excise, Rs. 24,000. The unsurveyed territory on the south and east is comprised in six minor zamindāri estates, and a hilly tract called Dongurla, mainly occupied by Khonds who practise shifting cultivation. The revenue paid by the zamindars is Rs. 3,500. Two of the zamindari families are related to the chief. The remaining area has been cadrastrally surveyed and a settlement effected. The taxation of land is about 8 annas per cultivated acre. About Rs. 30,000 of the gross land revenue has been assigned in revenue-free grants. The total expenditure in 1904 was Rs. 1,36,000, the principal items being tribute, Rs. 12,000; allowances to the ruling family, Rs. 20,000; general administration, Rs. 14,000; and police, Rs. 18,000. The tribute is liable to revision. In twelve years since 1893 the State has expended 3.23 lakhs on public works under the supervision of the Engineer of the Chhattisgarh States division. The works carried out include, besides the roads mentioned, the construction of a palace, public offices, a hospital, police station, school, and sarai at Bhawani Patna. The educational institutions comprise 48 schools with 3,876 pupils, including one English and two vernacular middle schools and a girls' school. The total expenditure on education in 1904

was Rs. 7,000. At the Census of 1901, 6,129 persons were returned as able to read and write, the proportion being 1.7 per cent. (3.3 males and 0.1 females). Dispensaries have been established at Bhawāni Patnā, Jūnāgarh, Kāshīpur, and Thuāmāl, and a separate dispensary for females at Bhawāni Patnā. About 63,000 persons were treated in these institutions in 1904.

Chota Nagpur States.—A term formerly applied to nine Native States in Chota Nagpur, Bengal, consisting of the seven Tributary States of Chang Bhakar, Korea, Surguja, Udaipur, Tashpur, Gangpur, and Bonai, and the two Feudatory States of KHARSAWAN and SARAIKELA. The five States first named were transferred in October, 1905, to the Central Provinces, as part of the territorial redistribution connected with the formation of the new Province of Eastern Bengal and Assam, and the Oriyā-speaking States of Gangpur and Bonai were at the same time attached to the Orissa Tributary States. The Chota Nagpur States therefore now include only the two small States of Kharsawan and Saraikela. These States, which lie between 22° 29' and 22° 54' N. and 85° 38' and 86° 0' E., have a total area of 602 square miles, and are practically wedged in between the Districts of Manbhum and Singhbhum. They are bounded on the north by the Districts of Ranchi and Mānbhūm; on the east and west by Singhbhūm; and on the south by the Orissa State of Mayurbhanj and Singhbhum.

Kharsāwān.-Feudatory State of Chota Nagpur, Bengal, lying between 22° 41' and 22° 53' N. and 85° 38' and 85° 55' E., with an area of 153 square miles. It is bounded on the north by the Districts of Ranchi and Manbhum; on the east by the State of Saraikelä; and on the south and west by Singhbhum District. The Sonai river flows through the State from northwest to south-east. The country on the north and the Kolhan pir on the south of this river consist of long ranges of jungleclad hills, attaining in one place an elevation of 2,520 feet. The depressions between them are terraced for cultivation. The rest of the State is a lowland tract, dotted here and there with small isolated hills. In this part, almost the whole of the cultivable area has been cleared of forest and turned into rice lands. Iron is found in a nodular form in most of the hilly ranges. Gold is found in very small quantities in the sands of the Sonai river. Copper must once have been extracted on a large scale in Kharsawan, and traces of ancient mines can be

<sup>&</sup>lt;sup>1</sup> This figure, which differs from the area shown in the Census Report of 1001, was supplied by the Surveyor-General.

seen at intervals throughout the whole breadth of the State for a length of 15 miles; the most extensive were in the neighbourhood of Lopso. Recent prospecting operations indicate that the supply of copper is still far from exhausted, and it is probable that in the near future the State may once more become an important mining centre. Nodular limestone, a stalagmitic deposit called asurhad, slate, and potstone are found in the hilly tracts. About 40 square miles of the State are covered with forest, containing chiefly sal (Shorea robusta), asan (Terminalia tomentosa), gamhār (Gmelina arborea), kusum (Schleichera trijuga), piāsāl (Pterocarpus Marsupium), kend (Diospyros melanoxylon), jāmun (Eugenia Jambolana), and bamboos. Minor jungle products comprise lac, tasar cocoons, and myrabolams. Tigers, leopards, bears, several kinds of deer, hares, and peafowl abound in the forests. Snakes of several kinds are common everywhere.

The chief of Kharsāwān belongs to a junior branch of the Porāhāt Rājā's family. Some generations before the establishment of British rule, Kunwār Bikram Singh, a younger brother of the Rājā, obtained from him as a maintenance grant the eleven pirs which constitute the present States of Saraikelä and Kharsāwān. Bikram Singh by his two wives left five sons. The eldest succeeded to Saraikela, and the second son, from whom the present chief is directly descended, to Kharsāwān. The State first came under the notice of the British in 1793, when, in consequence of disturbances on the frontier of the old Jungle Mahāls, the Thākur of Kharsāwān and the Kunwār of Saraikelā were compelled to enter into certain agreements relating to the treatment of fugitive rebels. The chief is bound, when called upon, to render service to the British Government, but he has never had to pay tribute. His present sanad was granted in 1899. He exercises all administrative powers, executive and judicial, subject to the control of the Deputy-Commissioner of Singhbhum and the Commissioner of Chota Nagpur. He is empowered to pass sentences of imprisonment up to five years and of fine to the extent of Rs. 200, but sentences of imprisonment for more than two years require the confirmation of the Commissioner. Heinous offences calling for heavier punishment are dealt with by the Deputy-Commissioner of Singhbhūm. The present chief, Sri Rām Chandra Singh Deo, being a minor, the State is, for the time being, under direct British administration.

The population increased from 35,470 in 1891 to 36,540 in 1901, the density being 239 persons per square mile. The

inhabitants dwell in 263 villages, the most important of which is Kharsāwān, the capital of the State. Hindus numbered 19,864 and Animists 16,277, the Hos being the most numerous tribe. About 78 per cent. of the population are supported by agriculture. The principal crops grown in the State in order of importance are rice, maize, pulses, mustard, sugar-cane, and tobacco. Coarse cotton eloths and iron cooking utensils are manufactured for local use, and in some villages leaf mats are made. The chief exports are rice, pulses, oilseeds, stick-lac, tasar coeoons, and iron; and the chief imports are salt, cotton thread, eotton piece-goods, tobacco, and brass cooking utensils. Trade has been stimulated by the opening of the Bengal-Nägpur Railway, which runs through 12 miles of the State boundary; a station at Amda is 3 miles from the capital. The State contains 8 miles of metalled and 28 miles of unmetalled roads. The total revenue is Rs. 42,000, of which Rs. 17,000 is derived from the land. The police force consists of a officers and 13 constables, and there is a jail with accommodation for 11 prisoners. The State also maintains a dispensary, a middle English school, and two lower primary schools.

Saraikelā.—Feudatory State of Chota Nagpur, Bengal, lying between 22° 29' and 22° 54' N. and 85° 50' and 86° 11' E., with an area of 449 square miles. It is bounded on the north by Manbhum District; on the east and west by Singhbhum; and on the south by the State of Mayurbhanj. It consists chiefly of an undulating plain dotted with small rocky hills; towards the east it is more hilly, and the higher ranges in the extreme north-east still contain valuable timber. The scenery throughout is wild and romantic in places. altogether cover about 50 square miles, the chief tree being the sāl (Shorea robusta); sabai grass (Ischaemum angustifolium) grows in the forests. The State is drained by five streams: the Kharkai, the Sanjai, the Sonai, the Asuyā, and the Bhangbanga. The largest of these, the Kharkai, rises from a hill in Mayarbhanj and flows northwards past Saraikelā village, which it skirts on its southern side, eventually joining the Sanjai, a tributary of the Subarnarekhā.

The first ruler of Saraikelä was Bikram Singh, a younger son of the Porähät Rāj family. Obtaining part of what is now the Saraikelä State as a fief, he quickly made himself independent. He and his descendants enlarged their dominions from time to time, and gradually eclipsed the parent family of Porähät in

<sup>1</sup> This figure, which differs from the stea shown in the Centus Refort of 1901, was supplied by the Surveyor-General.

nower and importance. Saraikelā first came under the notice of the British in 1793, when, in consequence of disturbances on the frontier of the old Jungle Mahals, its chief was compelled to enter into engagements relating to fugitive rebels. Ten years later, Lord Wellesley, the Governor-General, invited Kunwar Abhiram Singh, an ancestor of the present Raja, to render assistance in the war against Raghuif Bhonsla of Nagpur. In 1856 the Kunwar of Saraikela received the personal title of Rājā Bahādur; and his services during the Mutiny were rewarded by a khilat and a rent-free grant in perpetuity of the sub-estate of Karaikelā, a portion of the escheated territory of the rebel Rājā of Porāhāt. The present chief of Saraikelā, Rājā Udit Nārāyan Singh Deo Bahādur, rendered assistance to the British Government in the Bonai and Keonjhar risings of 1888 and 1891; the title of Rājā Bahādur was conferred on him in 1884 as a personal distinction, Within the Saraikelā State are included the estates of Dugni, Banksai, and Icha, which were originally maintenance grants to members of the ruling family. They pay no rent, but are subordinate to the chief. The administration is conducted by the chief, who exercises judicial and executive powers subject to the control of the Deputy-Commissioner of Singhbhum and the Commissioner of the Chota Nagpur Division. He is empowered to pass sentences of imprisonment up to five years and of fine to the extent of Rs. 200, but sentences for more than two years' imprisonment require the confirmation of the Commissioner. Heinous offences requiring heavier punishment are dealt with by the Deputy-Commissioner. The present sanad of the chief was granted to him in 1899.

The population increased from 93,839 in 1891 to 104,539 in 1901, the density being 233 persons per square mile. The number of villages in the State is 816, the most important of which are Saraikelä (population, 3,711), the capital, which is administered as a municipality, and Sini, a junction on the Bengal-Nāgpur Railway. Hindus numbered 63,650 and Animists 39,956, the most numerous castes or tribes being the Hos (21,000), Santāls (20,000), and Kurmīs (15,000). Most of the inhabitants are supported by agriculture; rice is the staple food-grain, other crops raised being maize, pulses, and oilseeds.

Copper and iron are found, and nodular limestone is abundant. Slabs of rock, locally called makrāsa, which occur in some parts of the State, serve for building purposes. Coppersmelting by native methods was carried on twenty-five years

ago on a comparatively large scale, but has now been abandoned. Soapstone, slate, and mica are found in places. Cotton and tasar cloth, gold, silver and brass ornaments, copper trumpets, bell-metal cups and bowls, iron ploughshares, axes, vices, spades, shovels, knives, and locks are manufactured. The chief imports are cotton cloths, salt, kerosene oil, and spices; and the chief exports are rice, ropes, cotton, tamarind. sabai grass (Ischaemum angustifolium) and timber. The Bengal-Nagpur Railway line runs from east to west across the north of the State. It is joined by the branch line to Asansol at Sini. where large iron and steel works are projected, to utilize ore from the Mayurhhanj State. The State is traversed by the roads from Chaibāsa to Midnapore and Purūlia, which are kent up by the Singhbhūm road-cess committee; and a metalled road from Sini to Saraikelā is maintained by the chief. The total revenue of the State is Rs. 92,000, of which Rs. 72,000 is derived from the land. There is a police force of 11 officers and 25 men, and a jail with accommodation for 32 prisoners. The State also maintains a dispensary, a middle English, a upper primary, and 8 lower primary schools.

Boundaries, configuration, and hill and river systems. Sikkim.—Native State in the Eastern Himālayas, lying between 27° 5' and 28° 9' N. and 87° 59' and 88° 56' E., with an area of 2,818 square miles. It is bounded on the north and east by Tibet; on the south-east by Bhutān; on the south by Darjeeling District; and on the west by Nepāl. The Tibetan name for Sikkim is pronounced Denjong, and more rarely Demojong or Demoshong; and the people are called Rong-pa, or 'dwellers in the valleys,' the term Mönn-pa, or 'dwellers in the low country,' being used occasionally to describe the Lepchā inhabitants.

The main axis of the Himālayas, which runs east and west, forms the boundary between Sikkim and Tibet. The Singālilā and Chola ranges, which run southwards from the main chain, separate Sikkim from Nepāl on the west, and from Tibet and Bhutān on the east. From the eastern flank of the Singālilā range rise the great snow peaks of Kinchinjunga (28, r46 feet), one of the highest mountains in the world; it throws out a second spur terminating at Tendong. The Chola range, which is much loftier than that of Singālilā, leaves the main chain at the Dongkya mountain; it is pierced by several passes, the most frequented of which are the Tangkar La (16,000 feet), Natu La (14,200 feet), and Jelep La (14,390 feet). Over the last named comes practically the whole trade between Bengal and Tibet. From the north-west face of the Dongkya moun-

tain an immense spur takes off and runs first west and then south-west to Kinchinjunga, forming the watershed of all the remote sources of the Tista. This spur has a mean elevation of from 18,000 to 19,000 feet; but several of its peaks, of which Chomiomo is one, rise much higher. Sikkim may be in fact described as the catchment area of the headwaters of the Tista river. The whole of the State is situated at a considerable elevation within the Himalayan montain zone, the ranges that bound it on three sides forming a kind of horseshoe, from the sides of which dependent spurs project, serving as lateral barriers to the Rangit and the Tista's greater affluents, the Lachung, Lachen, Zemu, Talung, Rongni, and Rangpo. These basins have a southward slope, being broad at the top where they leave the watershed, and gradually contracting, like a fan from its rim to its handle, in the Tista valley near Pashok. The rivers are very rapid and generally run in deep ravines. the ascent from the bank for the first few hundred feet being almost precipitous.

Sikkim is covered by gneissic rocks, except in the central Geology, portion where metamorphic rocks belonging to the Däling series occur.

Sir Joseph Hooker divides the country into three zones, calling Botany. the lower up to 5,000 feet above the sea, the tropical: thence to 13,000 feet, the upper limit of tree vegetation, the temperate; and above to the perpetual snowline at 16,000 feet, the alpine. South of the Penlong La, where the Nepalese have been allowed to settle, the more productive sites have been cleared for cultivation up to 6,000 feet, the greatest height at which maize ripens; and trees ordinarily remain only in the rocky ravines and on the steepest slopes where no crops can be grown. The tropical zone is characterized by large figs, Terminalia. Vatica, Myrtaceae, laurels, Euphorbiaceae, Meliaceae, Bauhinia, Bombax, Morus, Artocarpus and other Urticaceae, and many Leguminosae; and the undergrowth consists of Acanthaceae, bamboos, several Calami, two dwarf Arecae, Wallichia, and Caryota urens. Plantains and tree-ferns, as well as Pandanus, are common; and, as in all moist tropical countries, ferns, orchids, Scitamineae, and Pothos are extremely abundant. Oaks, of

<sup>&</sup>lt;sup>1</sup> Journal, Asiatic Society, Bengal, vol. xxxi, 'Journal of a Trip undertaken to explore the Glaciers of the Kinchinjunga Group in the Sikkim Himālaya,' by J. L. Sherwill; Records, Geological Survey of India, vol. xxiv, pts. i and iv, 'Extracts from the Journal of a Trip to the Glaciers Kabru, Pandim, &c.,' and 'The Geology and Mineral Resources of Sikkim, by P. N. Bose.

which (including chestnuts) there are upwards of eleven species in Sikkim, become abundant at about 4,000 feet; and at 5,000 feet the temperate zone begins, the vegetation varying with the degree of humidity. On the outermost ranges, and on northern exposures, there is a dense forest of cherry, laurels, oaks, and chestnuts, Magnolia, Andromeda, Styrax, Pyrus, maple and birch, with an underwood of Araliaceae, Holboellia, Limonia, Daphne, Ardisia, Myrsineae, Symplocos, Rubia, and a prodigious variety of ferns. Plectocomia and Musa ascend to 7,000 feet. On drier exposures bamboo and tall grasses form the underwood. Rhododendrons appear below 6,000 feet, becoming abundant at 8,000 feet, while from 10,000 to 14,000 feet they form the mass of the shrubby vegetation. Orchids are plentiful from 6,000 to 8,000 feet and Vaccinia between 5,000 and 8,000 feet. The sub-alpine zone begins at about 13,000 feet, at which elevation a dense rhododendron scrub occupies the slopes of the mountains, filling up the valleys so as to render them impenetrable. In this zone the chief forms of the vegetation are Gentiana, Primula, Pedicularis, Meconopsis, and suchlike genera, gradually changing to a Siberian flora, which at last entirely supersedes that of the sub-alpine zone and ascends above 18,000 feet.

Fauna.

The tiger is only an occasional visitor; but the leopard (Felis pardus) and the clouded leopard (F. nebulosa) are fairly common, the latter ascending to about 7,000 feet. The snow leopard (F. uncia) inhabits the higher altitudes, while the marbled cat (F. marmorata) and the leopard cat (F. bengalensis) are found on the warmer slopes. The large Indian civet cat (Viverra zibetha) is not uncommon up to 5,500 feet, and the spotted tiger-civet (Prionodon pardicolor), though rare, occurs between 5,000 and 6,000 feet. A palm-civet (Parodoxurus gravi) is fairly common in the warmer forest. The cat-bear (Acturus fulgens) occurs from about 7,000 feet upwards. The brown bear (Ursus arctus) is found at high altitudes, rarely below 11,000 or 12,000 feet, and the Himālayan black bear (U. torquatus) is common from that point down to about 4,000 feet. Though these are the only two bears recorded, the Lepchas assert the existence of a third species, possibly to be identified with U. malayanus. The sambar (Cervus unicolor) is frequent at all elevations up to 0,000 or 10,000 feet. The commonest of the deer tribe is the barking-deer (Cervulus muntiac), found from the lowest valleys up to 9,000 feet; the musk deer (Moschus moschiferus) remains always at high elevations, rarely descending below 8,000 feet even in winter. The

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serow (Nemorhaedus bubalinus) frequents the rockiest ravincs over 6,000 feet, while the goral (Cemas goral) affects similar localities, but descends to 3,000 feet and is found up to 8,000. The bharal (Ovis nahura) is found in considerable herds at high altitudes. An exceptionally large number of birds and butterflies occur in the State.

The climate varies between the tropical heat of the valleys Climate and the alpine cold of the snowy ranges. The rainfall is very fall, heavy, averaging 137 inches annually at Gangtok. From November to February the rainfall is light, and the weather in November and December is clear and fine. In March thunderstorms commence and, growing more and more frequent, usher in the rainy season, which lasts till October.

Sikkim was known to early European travellers, such as History. Horace della Penna and Samuel Van de Putte, under the name of Bramashon (see Markham's Tibet, p. 64); while Bogle called it Demojong. Local traditions assert that the ancestors of the Rājās of Sikkim originally came from the neighbourhood of Lhasa in Tibet. About the middle of the seventeenth century, the head of the family was named Püntso Namgye; and to him repaired three Tibetan monks, professors of the Nyingmapa (or 'red cap' sect of Buddhism), who were disgusted at the predominance of the Gelukpa sect in Tibet. These Lamas, according to Mr. Edgar's Report, succeeded in converting the Lepchas of Sikkim to their own faith, and in making Püntso Namgye Rājā of the country. The avalārs of two of these Lamas are now the heads, respectively, of the great monasteries of Pemiongchi and Tassiding. In 1788 the Gurkhas invaded Sikkim in the governorship of the Morang or tarāi, and only retired, in 1789, on the Tibetan government ceding to them a piece of territory at the head of the Koti pass. But in 1792, on a second invasion of Tibetan territory by the Gurkhas, an immense Chinese army advanced to the support of the Tibetans, defeated the Gurkhas, and dictated terms to them almost at the gates of Kātmāndu.

On the breaking out of the Ncpāl War in 1814, Major Latter at the head of a British force occupied the Morang, and formed an alliance with the Rājā of Sikkini, who gladly seized the opportunity of revenging himself on the Gurkhas. At the close of the war in 1816, the Rājā was rewarded by a considerable accession of territory, which had been ceded to the British by Nepāl. In February, 1835, the Rājā granted the site of Dar. JEELING to the British, and received a pension of Rs. 3,000 per annum in lieu of it.

There was, however, a standing cause of quarrel between the Rājā and the paramount power, due to the prevalence of slavery in Sikkim; the Rājā's subjects were inveterate kid. nappers, and the Raja himself was most anxious to obtain from the British authorities the restoration of runaway slaves. With some notion of enforcing the latter demand, Dr. Campbell, the Superintendent of Darjeeling, and Dr. Hooker, the famous naturalist, were seized in 1849 whilst travelling in Sikkim, and detained for six weeks. As a punishment for this outrage the Rājā's pension was stopped, and a piece of territory. including the lower course of the Tista and the Sikkim tarai. was annexed. The practice of kidnapping Bengali subjects of the British Crown was, however, not discontinued; and two especially gross cases in 1860 led to an order that the Sikkim territory, north of the Ramman river and west of the Rangit, should be occupied until restitution was made. Gawler, at the head of a British force, with the Hon. Ashley Eden as envoy, advanced into Sikkim and proceeded to Tumlong, when the Rājā was forced to make full restitution, and to sign a treaty (in March, 1861) which secured the rights of free trade, of protection for travellers, and of road-making. For many years the State was left to manage its own affairs; but for some time prior to 1888 the Tibetans were found to be intriguing with the Mahārājā, who became more and more unfriendly. Affairs reached a climax in 1888, when war broke out with the Tibetans, who took up a position 11 miles within Sikkim territory. British troops were sent against them, and they were driven off with ease. In 1889 a Political officer subordinate to the Commissioner of the Rājshāhi Division was stationed at Gangtok to advise and assist the Mahārājā and his council; and this was followed in 1800 by the execution of a convention with the Chinese, by which the British protectorate over Sikkim and its exclusive control over the internal administration and foreign relations of the State were recognized. Since the Tibetan expedition of 1904, the Political officer has been directly responsible to the Government of India. The Mahārājā receives a salute of 15 guns.

The people.

After the appointment of the Political officer in 1889 communications were greatly improved by the construction of roads and bridges, and the settlement of Nepālese was permitted in certain parts of the State. These measures were followed by a rapid development of the country. Settlers from Nepāl flocked in, and the population, which in 1891 was returned at 30,458, had grown ten years later to 59,014, an

increase of 93.7 per cent. The first Census was admittedly incomplete; but a great deal of the increase is accounted for, by the growth of the immigrant population, as of the total inhabitants in 1901 no fewer than 22,720, or 38.5 per cent., had been born in Nepal. In addition, the climate is good; there have been no serious epidemics; the people have been prosperous and they are very prolific, the crowds of children being a striking feature of every Sikkim hamlet. The State is still very sparsely populated, having a density of only 21 persons per square mile; but a great quantity of waste land is fit for cultivation, and it is probable that the population will continue to grow at a very rapid rate. As elsewhere where the Mongoloid element of the population preponderates, there is a great excess of males over females. The principal diseases are fever, diseases of the respiratory system, worms, bowel complaints, and skin diseases. Deaf-mutism is far more common than elsewhere in Bengal. The Census of 1901 returned 125 villages; but in reality Sikkim contains few true villages, except in the Lachen and Lachung valleys in the north of the State. Here the houses, somewhat similar in appearance to Swiss chalets, cluster together in the valley bottoms. In southern Sikkim the nearest approach to villages is to be found in the groups of houses near the Mahārājā's palaces at Tumlong and Gangtok; round some of the larger monasteries, such as Pemiongchi, Tassiding, and Pensung; and at the copper-mines of Pache near Dikyiling, and the bazars at Rangpo, Rhenok, Pakhyong, Namchi, Mānjhītār, Tokul, and Seriong. Khaskura is the dialect of 27 per cent. of the population, while most of the others speak languages of the Tibeto-Burman family, including Bhotiā, Limbū, Lepchā, Murmī, Mangar, Khambū, and Newār. Of the total population, 38,306, or 65 per cent., were Hindus, and 20,544, or nearly 35 per cent., Buddhists. Buddhism, which is of the Tibetan or Lamaist type, is the State religion of Sikkim, which contains about 36 monasteries. Most of the Buddhists are members of the two main indigenous castes, Lepchas and Bhotias (8,000 each). The Lepchas claim to be the autochthones of Sikkim proper. Their physical characteristics stamp them as members of the Mongolian race, and certain peculiarities of language and religion render it probable that the tribe is a very ancient colony from southern Tibet. They are above all things woodmen, knowing the ways of birds and beasts and possessing an extensive zoological and botanical nomenclature of their own. The chief Nepālese tribes represented are the Khambū, Limbū,

Murmī, Gurung, Khas, Kāmi, Mangar, Newār, and Damai, The great majority of the population (92 per cent.) are supported by agriculture.

Christian missions.

In 1901 Christians numbered 135, of whom 125 were natives. The missions at work in the State are the Church of Scotland Mission and the Scandinavian Alliance Mission.

Agricul-

By far the most important crop is maize, which occupies a larger area than all the other crops together; it is estimated to cover 94 square miles. After maize, the largest areas are under maruā, buckwheat, rice, wheat, and barley, which are estimated to cover from 4,000 to r2,000 acres each. Cardamoms, grown on about 600 acres, are a valuable crop. Cultivation has rapidly extended in recent years, but a large quantity of cultivable waste still remains. Plantains, oranges, and other fruits are grown in the gardens, and the Government apple orchards started at Lachung and Lachen are proving a success. Cattle, yaks, and sheep of various kinds are bred in the State and are also imported from Tibet.

Forests.

The principal trees have been enumerated in the section on Botany. The forests have suffered much from promiscuous cutting, and also from fires caused by villagers when clearing ground for cultivation. An attempt is now being made to introduce a proper system of forest conservancy. Pine, tūn (Cedrela Toona), Cryptomeria, fir, alder, beech, chestnut, and a few other kinds have been raised in nurseries for planting by the roadsides; and an avenue of 150 rubber-trees planted at Singtam is doing well. The receipts from forests in 1903-4 were Rs. 19,000, derived chiefly from the sale of railway sleepers and tea-box planking; the expenditure in the same year was Rs. 12,000.

Minerals.

Copper ores are very widespread in Sikkim. The ore is copper pyrites, often accompanied by mundic, and occurs chiefly in the Dāling beds. It is generally disseminated in slates and schists, and seldom occurs in true lodes. The analysis of a sample taken at random from the deeper part of a copper mine at Pachikhani gave 20.3 per cent. of copper. Some ores have been recently smelted and exported for sale on a small scale under State supervision, but the experiments have not proved remunerative. Iron occurs chiefly as pyrites, being most plentiful at Bhotang, where magnetite is also found; but it has not yet been put to any economic use. Garnet is in places abundant in the gneiss and mica schists, but it is of poor quality.

A weaving school at Lachung has done well; tweed suitings

and blankets are the chief articles made. There are several Manufactrade routes through Sikkim from Darjeeling District into tures and Tibet; but, owing partly to the natural difficulties of the country and partly to the jealousy of the Tibetan authorities, trade over these roads has never been fully developed. In the convention of 1890 provision was made for the opening of a trade route; but the results were disappointing, and the failure of the Tibetans to fulfil their obligations resulted in 1904 in the dispatch of a mission to Lhāsa, where a new convention has been signed. In 1902-3 the total value of the trans-frontier trade was 19 lakhs, the principal imports being wool, musk, and yaks' tails, and the principal exports cotton piece-goods, woollen cloths, silk, tobacco, copper, iron, and other metals, Chinese caps, china-ware, maize, and indigo. In 1903-4, when trade was disorganized, the value fell to 7½ lakhs.

Good roads, properly bridged throughout, have been opened Communisince 1889 from Pedong in British territory to the Jelep La cations. and to Tumlong; and in 1903-4 the State contained 376 miles of road. A cart-road has recently been constructed from Rangpo to Gangtok from Imperial funds, and a mule-track on a gradient of r in 15 has been made from Gangtok to Chumbi via the Natula. Iron bridges have been constructed across the Tista, the Rangit, and other streams.

The Political officer, who is stationed at Gangtok, advises Adminisand assists the Mahārājā and his council, but no rules have tration. yet been laid down for the civil and criminal administration. The landlords referred to in a later paragraph exercise a limited civil and criminal jurisdiction within the lands of which they collect the revenue, but all important cases are referred to the Mahārājā or the Political officer. Those referred to the Mahārājā are decided by him in consultation with his ministers (lömpo), at present five in number, two of whom are always in attendance on him. Appeals are heard by the Mahārājā sitting with one or more members of his council, or by a committee of the council. Capital sentences passed by other authorities require the confirmation of the Mahārājā. The annual budget estimates of income and expenditure are, in the first instance, approved by the Mahārājā and his council, and are then submitted for the sanction of the Government of India by the Political officer.

The total receipts in 1902-3 amounted to 1.58 lakhs, of Revenue. which Rs. 61,000 was derived from the land, Rs. 37,000 from excise, Rs. 25,000 from forests, and Rs. 10,000 under the head of agriculture, of which Rs. 9,000 was derived from cardamoni

rents. In 1903-4 a great demand for labour was created by the Tibet mission and many villagers left their houses; a marked decrease in the collections of land and excise revenue resulted, and the total receipts dropped to 1.54 lakhs. The excise revenue is mainly derived from the fees charged for licences to brew pachwai or rice-beer for home consumption, and from the fees charged for the manufacture and sale of country spirit; the manufacture of the latter is conducted on the out-still system.

Land . revenue.

The collection of the land revenue is in the hands of landlords variously known as Kāzī landlords (numbering 21), Lāma landlords (13), and thikadars (37). Under these are village headmen (styled pipon in Bhotia, tassa in Lepcha, and mandal in Khaskura), each headman being over those ryots whom he or his predecessors have introduced. The sum payable by each ryot is fixed by an informal committee of headmen and villagers, presided over by the landlord and his agent. The rate now allowed to the landlord is 14 annas per pathi (about 4 seers) of seed for Nepalese ryots, and 8 annas per pathi for Lepchā and Bhotiā ryots. In maize and other 'dry' lands of fair quality about 4 pathis, and in terraced rice lands about 6 pathis, go to the acre. Terraced rice lands, however, more often pay produce rents on the kuth system, one-fourth of the out-turn being taken by the landlord. New land pays no rent for three years, in consideration of the labour involved in constructing the terraces. The pathi and kuth systems were introduced from Nepāl and have now been adopted throughout the greater part of Sikkim. The monasteries, however, and some of the Sikkim Kāzīs still maintain the old practice of assessing each household according to its circumstances. Each landlord pays to the State a sum fixed at the commencement of his lease. A man can settle down and cultivate any land he may find unoccupied without any formality whatever; and when once he has occupied the land, no one but the Mahārājā can turn him out. The latter, however, can eject him at any time; and if he ceases to occupy the land, he does not retain any lien upon it, unless he pays rent for it as though he had cultivated it. In the Lachung and Lachen valleys the system is peculiar. Here the assessment on each village is communicated each year to the pipon, or village headman, who collects the rents but gets nothing for his trouble except exemption from the obligation of carrying loads and from the labour tax. The pipon calls a committee of all the adult males over fifteen years of age at the end of the year and, in consultation with them, fixes what each individual should pay, having regard to his general condition, the number of his cows, mules, ponies, and yaks, and the quantity of land in his possession. There are no fixed rates; but the assessment on animals appears to work out at about 3 annas for each cow or yak, and 4 annas for each mule or pony. In the upper part of Lachung the villagers redistribute the fields among themselves every three years by lot, the richer people throwing for the big plots and the poorer villagers for the small ones. Grazing lands are divided in the same way, but not the house and homestead. The Lāmas are not bound to labour for the Mahārājā, and they pay no dues of any kind, no matter how much land may be cultivated by themselves or their bondsmen.

The State maintains a small force of military police, eom-Police and posed of one havildar, 3 head constables, and 16 naiks and jails. constables. A jail with accommodation for 24 prisoners has recently been built at Gangtok.

Of the total population, 5 per eent. (9.5 males and 0.3 Education, females) could read and write in 1901. A school is maintained at Gangtok; in 1903-4 it had 37 pupils on its rolls, and the expense of maintenance was Rs. 2,000.

A civil hospital has been constructed at Gangtok and a Medical. dispensary at Chidam. In 1903-4 these were attended by 14,000 patients, and 153 operations were performed. In addition to this, 1,500 persons were vaccinated during the year. The medical charges borne by the State were Rs. 4,000.

[Aitchison's Treaties, vol. i, 3rd Edition (1892); W. T. Blanford, 'Journey through Sikkim,' Journal, Asiatic Society of Bengal, vol. xl, part ii, p. 367 (1871); Journal of the Royal Asiatic Society, September (1873); Abbé C. H. Desgodins, La Mission du Tibet (Verdun, 1872); Sir J. Ware Edgar, Report on a Visit to Sikkim and the Tibetan Frontier in 1873 (Calcutta, 1874); Col. J. C. Gawler, Sikkim (1873); Sir J. D. Hooker, Himalayan Journals (1854); Colman Macaulay, Report of a Mission to Sikkim and the Tibetan Frontier (Calcutta, 1885); Gazetteer of Sikkim (Calcutta, 1894).]

Chola.—Pass in the Chola range of the Eastern Himālayas, 14,500 feet above the sea, situated in 27° 25' N. and 88° 49' E., leading from Sikkim State to the Chumbi valley in Tibet.

Dongkya.—Mountain on the boundary between Sikkim and Tibet, situated in 27° 59' N. and 88° 48' E., 50 miles east of Kinchinjunga, where the Chola range leaves the main chain of the Himālayas. Height, 23,190 feet above sea-level. The

well-known Dongkya pass (elevation 18,400 feet) at the head of the Lachung valley is 4 miles west of Dongkya peak.

Gangtok .- Capital of Sikkim State, Bengal, situated in 27° 20' N. and 88° 38' E. Population (1901), 749. Gangtok contains the residence of the Mahārājā and other public buildings. It is connected with the Tista valley by a cartroad.

Jelep La.—Pass in the Chola range of the Himālayas, situated in 27° 22' N. and 88° 53' E., leading from Sikkim State, Bengal, into the Chumbi valley of Tibet. 14,390 feet above sea-level. The Jelep pass forms the principal route by which Tibetan trade enters British India. and carries about half of the total registered trade between India and Tibet.

Kinchinjunga (Kānchenjungā).—Mountain, second only to Everest in elevation, situated in the Eastern Himālayas, on the Sikkim-Nepāl boundary (27° 42' N., 88° 9' E.), its summit attaining an altitude of 28,146 feet above sea-level.

The geological position of Kanchenjunga is obviously in the main axis of the Himālayas, although that mountain lies considerably to the south of the line of water-parting between the Tibetan plateau and India, and on a spur which runs at right angles to this line, so that even the drainage of its northern slopes flows directly down into the Indian plains. . . . The name Kanchenjunga is Tibetan, and means, literally, "The Five Repositories of the Great Glaciers," and it is physically descriptive of its five peaks. . . . The Lepchi name of this mountain is Kong-lo-chu, or "The Highest Screen or Curtain of Snows." (Waddell, Among the Himalayas, 1899.)

Bounfiguration, and hill and river s) stems.

Bhutan.—Independent State in the Eastern Himalayas, daries, con-lying between 26° 41' and 28° 7' N, and 88° 54' and 91° 54' E. It is bounded on the north by Tibet; on the cast by the Towang country, a narrow outlying dependency of Tibet that stretches southwards to the confines of Assam; on the south by Goālpāra, Kāmrūp, and Jalpaigurī Districts; and on the west by the Chumbi Valley, the State of Sikkim, and Darjeeling District.

> The lofty peaks and ranges of the Himālayas extend along the whole of the northern boundary of Bhutan, and great spurs stretch southwards from the main chain along its eastern and western boundaries. Within these mighty natural barriers is a succession of hill ranges, the general direction of which in Western Bhutan is from north-west to south-east and in Eastern Bhutan from north-east to south-west. The ridges are mostly

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steep, and separated from each other by deep valleys running far back into the mountains. The Dongkya range, which divides Sikkim from the Chumbi Valley, bifurcates at Gipmochi (on the western shoulder of which is the trijunction point of the Sikkim-Bhutan-Tibet boundary) into two great spurs, one running to the south-east and the other to the south-west, including between them the valley of the Di-chu ' or Jaldhākā river. From Chumalhari on the Tibetan boundary at the north-west corner of Bhutan another ridge strikes southwards between the basins of the Torsa (the Chumbi Valley) and Raidāk rivers, and terminates in the SINCHULĀ hills which form the boundary between Jalpaiguri District and Bhutan. Farther east very little is known of the main chain, but it has been ascertained that its chief offshoots trend southwards. These include the Black mountain range, with ramifications southwest and south-east in the Tongsa division; the Yato La, from peak B (24,737 feet) north of Tongsa; the Rudu La range; the Donga range, from a peak north of Donga La (20,965 feet); the Kollong range, from the Daud peak (20,576 feet); and, in the extreme east, a range springing from the three peaks E (21,278 feet), F (23,066 feet), and H (22,422 feet), with ramifications in a south-east direction, on one of which Dewangiri is situated. The last-mentioned range probably forms the true boundary between Bhutan and Towang. This mountainous region sends out numerous rivers in a more or less southerly direction, all of which eventually find their way into the Brahmaputra. Their courses in Bhutan are confined between high rocky mountains; and as the gradients of their beds have a very steep fall, they become furious torrents in the rains, and hardly any of them are fordable at this period of the year. Proceeding from west to east, the chief rivers are the Di-chu, Amo-chu or Torsa, Chin-chu, Ma-chu, Mati-chu, and Dangme-The Di-chu, which rises in a lake near Gipmochi, forms the boundary between Bhutan and Darjeeling District during the last twelve miles of its course in the mountains. The Amochu rises below the Tang pass, which forms the connecting link across the Tibetan table-land of the main range of the Himalayas and also the watershed between the streams running northwards and southwards, and after flowing through the Chumbi Valley for about 6 miles enters Bhutan. Soon after it runs through a steep and narrow gorge, and below this through a valley which is believed to have an easy gradient, and which has been prospected for a road connecting Tibet with Bengal.

Di is the Bodo and chu the Tibetan word for 'water' or 'river.'

The Chin-chu rises in the eastern and southern slopes of the Chumalhari range, and, after flowing in a south-easterly direction for about 200 miles through Bhutān, enters the Duārs not far from the eastern border of Jalpaigurī, where it is known as the Ninagaon. The Ma-chu rises in Tibet, and, after a course in Bhutān of about 180 miles past Punaka, debouches on the borders of Jalpaigurī and Goālpāra, where it is called the San-kosh. The Dangme-chu, which is believed to rise in Tibet, flows in a south-westerly direction through Bhutān, and on emerging into the plains, where it is known as the Manās, once formed the boundary between the Kāmrūp and Goālpāra Districts of Assam.

Geology.

As far as is known, the lower mountain ranges are composed chiefly of a coarse and decomposing granite sandstone. Gneiss, hornblendic slate, micaceous slate, and brown and ochrecoloured sandstones form the boulders in the beds of the streams in the ascent from the plains. The rocks at the highest elevation consist of gneiss, rising through upheaved strata of mica and talcose slate. At an elevation of 8,000 or 9,000 feet a talcose slate has been observed, thickly disseminated with garnets and in some cases threaded with large grains of titaniferous iron ore. Limestone formations on a large scale extend from Chingi to Santso, and another limestone formation from Pomekpu to Tassisudra and thence to the plains at Busa.

Botany.

Above 5,000 feet the mountain slopes are generally covered with forest abounding in many varieties of stately trees, including the beech, ash, birch, maple, cypress, and yew. At an elevation of 8,000 or 9,000 feet is a zone of vegetation consisting principally of oaks and rhododendrons, and above this again a profusion of firs and pines.

Fauna.

The lower ranges of the hills teem with animal life. Tigers are not common, except near the Tista river, but elephants are so numerous as to be dangerous to travellers. Leopards abound in the valleys and deer everywhere, some of them of a very large species. The musk deer (Moschus moschiferus) is found in the snows, and the barking-deer (Cervulus muntjac) on every hill-side. Wild hog are met with even at great elevations. Bears and rhinoceros are also found. Large squirrels are common, and pheasants, partridges, jungle-fowl, pigeons, and other small game abound.

Climate and rainfalt. The climate of Bhutān varies with the elevation: the cold of Siberia, the heat of Africa, and the pleasant warmth of Italy may all be experienced in the course of a single day's journey. At the time when the inhabitants of Punaka are afraid of

exposing themselves to the blazing sun, those of Ghāsa experience all the rigour of winter and are chilled by perpetual snows. Yet these two places are within sight of each other. The rains descend in floods upon the heights, but in the vicinity of Trashi-chöd-zong and Punaka they are moderate; there are frequent showers, but nothing that can be compared to the tropical rains of Bengal. Owing to the great elevation and steepness of the mountains, terrible storms arise among the hollows, which are often attended with fatal results.

Bhutan has not long been in the possession of its present History. rulers. It formerly belonged to a tribe called by the Bhotias Tephū, who are believed to have been of the same race as the Kachāris and Koch of the adjoining plains, and who were subjugated about two centuries ago by a band of Tibetan soldiers. The latter settled down in the country and intermarried with the aborigines, and from them have sprung the people now called Bhotias. There are still various servile tribes in the country regarding whom very little is yet known, but we may surmise that they are descended from more or less pure remnants of the earlier inhabitants. The relations of the British with Bhutan commenced in 1772, when the Bhotias invaded the principality of Cooch Behar. The ruler of that State invoked British aid, and a force was dispatched to his assistance under Captain James, who expelled the invaders and pursued them into their own territory. Peace was concluded in 1774 through the mediation of the Tashi Lama, then regent of Tibet. In 1783 Captain Turner was deputed to Bhutan, with a view to promoting commercial intercourse, but his mission proved unsuccessful. From this period few dealings took place with Bhutan until the occupation of Assam by the British in 1826. It was then discovered that the Bhotias had usurped the strip of lowland lying along the foot of the mountains, called the Duars or passes, and for these they agreed to pay a small tribute. They failed to do so, however, and availed themselves of the command of the passes to commit depredations in British territory. Captain Pemberton was deputed to Bhutan to adjust the points of difference, but his negotiations yielded no result; and every other means of obtaining redress and security having proved unsuccessful, the Assam Duārs were taken from the Bhotias, and, in lieu of them, an annual payment of Rs. 10,000 was promised to the hillmen so long as they behaved peaceably. They continued, however, to commit acts of outrage and aggression; and in spite of repeated remonstrances and threats, scarcely a year passed without the occurrence of several raids, often headed by Bhutānese officials, in which they plundered the inhabitants, massacred them, or carried them away as slaves,

In 1863 the Hon. Ashley Eden was sent as an envoy to Bhutan to demand reparation for these outrages. He was there subjected to the grossest insults, and under compulsion signed a treaty surrendering the Duars to Bhutan and making many other concessions. On his return the Governor-General at once disavowed the treaty, stopped the allowance previously given for the Assam Duars, and demanded the immediate restoration of all British subjects kidnapped during the previous five years. As this demand was not complied with, the Governor-General issued a proclamation, dated November 12, 1864, annexing the Western Duars. No resistance was at first offered to the annexation; but in January, 1865, the Bhotias made an unexpected attack on Dewangiri, and the small British garrison abandoned the post with the loss of two mountain guns. This disaster was soon retrieved by General Tombs, and the Bhutan government was compelled to sue for peace, which was concluded on November 11, 1865. In the year following, it formally ceded all the eighteen Duars of Eastern Bengal and Assam, and agreed to liberate all kidnapped British subjects. As the revenues of Bhutan mainly depended on these Duars, the British Government, in return for these concessions, undertook to pay an allowance beginning at Rs. 25,000 a year and rising in three years to a maximum of twice that amount, provided that the Bhotias abstained from fresh breaches of peace. Since then relations with Bhutan have been almost uninterruptedly satisfactory. On the occasion of the Tibet mission of 1904, the Bhotias gave strong proof of their friendly attitude. Not only did they consent to the survey of a road through their country to Chumbi, but their ruler, the Tongsa Penlop, accompanied the British troops to Lhasa, and assisted in the negotiations with the Tibetan authorities. For these services he was made a K.C.I.E., and he has since entertained the British 'Agent hospitably at his capital.

The people.

Previous to the British annexation of the Duārs, the area of the State was reckoned at about 20,000 square miles. The population in 1864 was estimated to be about 20,000. Later information, however, points to a larger figure, and it is believed that the tract west of the Amo-chu alone contains about 15,000 persons. The chief towns are Punaka or Dosen, the winter capital, on the left bank of the Bügni river, 96 miles east-northeast from Darjeeling, Trashi-chop-zone, the summer head-

quarters, PARO, Wangdü Potrang, and Tongsa on the road from Assam to Lhāsa. The other towns are Wandipur, Ghāsa, and Murichom. The population west of the Amo-chu consists almost entirely of Nepalese, who have been driven out of their own country by the pressure of population on the soil and have flocked into Bhutan, as well as into Darjeeling District and Sikkim, for many years past. Now that the best lands in Darjeeling and much of the good land in Sikkim have been filled up, the movement towards Bhutan, where there is still plenty of waste, is stronger than ever. These immigrants are not well treated by the Bhotias, but their condition is better than it used to be, now that the Bhutan officials have begun to realize the extent to which they increase the revenue; and for a few years at any rate, until the colonist is settled and has made money, he is left in comparative peace by his rulers. East of the Amo-chu, the Bhutan ryots have successfully objected to the Nepālese being allowed to take up land, on the ground that once admitted they would swamp the old inhabitants. The objection seems a reasonable one, since the Nepālese, if once admitted, would cultivate many of the Bhutan grazing grounds that are below 7,000 feet elevation, and would confine the cultivation of the latter within much narrower limits than at present.

The population of Bhutan consists of three classes: the priests, the chiefs or Penlops (including the governing class), and the cultivators. The Bhotias are most at home among their cattle and mules, and are generally apathetic and backward in agriculture. Physically they are a fine race, hardy and vigorous, with dark skins, ruddy complexions, and high cheek-bones; but they are dirty in their habits and persons. They are courageous, but truculent and prone to sudden bursts of anger and murder. Robbery and other kinds of violence are common. Their food consists of meat, chiefly pork, mutton, and yak's flesh, turnips, rice, barley-meal, and tea made from the bricktea of China. Their favourite drink is chang distilled from rice or barley and millet, and marua beer made from fermented millet; all classes are very much addicted to the use of these liquors. Priests and laymen, men and women, all wear closecropped hair, a feature which distinguishes the Bhotias of Bhutan from their cousins in Tibet and Sikkim, among whom, except by priests, the pigtail is universally worn. A loose woollen coat reaching to the knees, and bound round the waist by a thick fold of cotton cloth or leather belt, forms the costume of the men. A legging of broadcloth is attached to a shoc, made generally of buffalo hide, and no Bhotiā ever travels during the winter without protecting his legs and feet against the effects of snow. A cap made of fur or coarse woollen cloth completes the outfit. The women's dress is a long cloak with loose sleeves. The houses in appearance resemble Swiss chalets, and are picturesque and comfortable, but outside the towns they are seldom more than two storeys high. The Bhotiās are neat joiners, and their doors, windows, and panelling are excellent. No ironwork is used; the doors open on ingenious wooden hinges, and all the floors are neatly boarded with deal. On two sides of the house is a veranda, painted and ornamented with carved work. The only defect is the absence of chimneys, which the Bhotiās do not know how to construct.

Language.

The Bhutān spoken language is a dialect of Tibetan, but it is subject to great local variations, owing to the mountain barriers which impede free communication between different parts. In the west the dialect is closely akin to that of Sikkin and Kālimpong, but the pronunciation is sharper and more abrupt. The Tibetans and Sikkimese say that the Bhutān speech resembles that of a man talking in anger, and there is no doubt that the temper of the people is reflected in their mode of talk. The written language of books is the same as that of Tibet; and by means of it the native of Bhutān can communicate with the Kam-pa Tibetan living on the confines of China, and with the Ladākhi on the borders of Kashmīr.

Religion.

The people profess to be Buddhists; but their religion, as is the case in Tibet also, partakes largely of the old Bom-po or religion which preceded Buddhism. This consists chiefly of devil-worship, and of propitiatory sacrifices in which animal life is freely taken, a proceeding abhorrent to the true followers of Buddha. The sacred books of the Buddhist, or rather of the Lāmaist religion, are brought from Tibet; they are frequently recited but seldom understood. The local priests execl in the painting of religious pictures, and many of the best pictures in the Sikkim monasteries are the work of Lāmas from Bhutān.

Agriculture. From the configuration of the country, regular husbandry is limited to a comparatively few spots. The chief crop is maize, which is found up to 7,000 feet; wheat, maruā, buckwheat, and mustard are also grown. Cultivation is in a backward state, even in those places where it has existed longest. The most paying crops in the country are cardamoms and terraced rice, but both these require irrigable land and so involve a large outlay on the part of the cultivator. Large areas of suitable

land exist in which the means of impairs are abundant has properly is very insecure and the cultivator hashing at from the necessary expenditure.

The forests have a certain value as graining grounds and lattle and many of the graziers who supply Duries in the rest of an lattle send their cows when off milk to the corest at the head of the Di-chu. A species of pony, called dangue from Tangasalian the general appellation of that assemblings of mountains which constitutes the territory of Bhutin, is found in this man, the same name being applied to similar pooles in parts of Newl. The tangan pony usually stands about as hands high and is short-bodied, clean limbed, deep in the chest, and emember active.

Bhutān is a fairly good commay for an artifact, militare as whereast long as he does not grow rich. There is, however, no security will be of property; and if cultivators amos रक्षीं केंद्र कर क्षीति क show any signs of it, for fear lest they should be maked an trivial pretexts, such as the wearing of circles begand their station, or the possession of pondes ಸಮಯ ದೇಶ್ರವಿಗಳ ಸಂಸ ಕರ್ಮ to carry the Kazi's loads. Among the ressons मोर्कि केलेक the Nepalese to migrate into Western Burner in the first of these disadvantages, may be mentioned the plantill supply of land, and the absence of all restrictions on which is on one clearing it, on burning down or craims trees, and on inswing and selling all kinds of liquor. The processors demand of jungle and felling of timber will, however, beine long lere them much worse off than if they had been subjected to the restrictions which the British administration imposes in these respects.

In so rude a country, the manufactures of the people in the sum very primitive, and the few articles produced the consumption. Coarse blankets and control control for the home consumption. Coarse blankets and control control for the home consumption. Coarse blankets and control control for the home consumption. Coarse blankets and control for the home consumption. It is sufficient to the hide of a buffalo, imperfectly tanned, invision in section of snow-boots. Bowls are neatly turned from various words. A small quantity of paper is made from a plant coarse words. A small quantity of paper is made from a plant coarse words. A small quantity of paper is made from a plant coarse words and dangers, and span boxes, or silver, iron spears are within the charm boxes, and pān boxes, cauldrons, and agriculture.

In 1775 Mr. Bogle obtained the consent of the Deb Reje to Company; and by Article IX of the Sinchola Treaty of 1855 was again the should be free trade and company.

between the two Governments. Except, however, for a few years during the administration of Warren Hastings, Bhutān has temained practically closed to British traders. The Bhotis, on the other hand, have been permitted to come freely into British territory; and fairs to promote trade have been established and subsidized at Kālimong in Darjeeling, and Fālākāta and Alīpun in Eastern Bengal, and at Dewāngin and Unalgum in Assam. In 1902-3 the value of the exports from Bhutān into Bengal was 4-17 lakhs, and of the imports 1-16 lakhs. The chief exports are timber and oranges; and the chief imports are European piece-goods, manufactured silk, betel nute, and tolacco. Other exports are ponies and mules cattle, sheep, musk, ghl, silk, tea, wax, manufactured piece-goods, yaks' tails, madder, hides, ivory, lac, and rubber.

Communi-

Practically the only means of communication are a few rough tracks on which ponies can be ridden. Under a recent arrangement with the Bhutan government, the country between the valleys of the Amo-chu (Torsā) and the Di-chu (Jaldhākā) has been prospected for a road or mule track, the construction of which is now under consideration. A survey has been completed from Nāgrakāta on the Bengal-Duārs Railway to Chumbi; and the road, if sanctioned, will connect Tibet with the plains of Bengal, leaving Chumbi above the gorge in Bhutan through which the Amo chu flows, crossing the intervening range at an elevation of under 10,000 feet, and reaching the plains at the point where the Di-chu enters Jalpaiguri District.

Administration.

At the head of the Bhutan government there are nominally two supreme authorities: the Dharma Rājā, known as Shaptrung Rentpoche, the spiritual head; and the Deb or Depa Rājā, the temporal ruler. The Dharma Rājā is regarded as a very high incarnation of Buddha, far higher than the ordinary incarnations in Tibet, of which there several hundreds. On the death of a Dharma Rājā a year or two is allowed to clapse, and his reincarnation then takes place, always in the Choje, or royal family of Bhutan. It is believed that on the day of his rebirth a slight shower of rain falls from a clear sky, and a rainbow appears above the house in which he is born. The parents report his birth to the local chief. When he is about three years old and able to speak a little, he is expected to give particulars as to the property of his monastery, the Talo gim-pa near Punaka, and to identify the rosary, books, and other articles used by him in religious ceremonies in his former life from among similar articles used by other monks.

The chief council, called the *shung lhengye*, is composed of the Dharma Rājā and the Deb Rājā, the Penlops of Tongsa, Paro, and Tagapa, and the Jongpens of Timpu and Punaka; it assembles only for questions of national importance, such as the levying of war or other grave matters. A subordinate council for the disposal of less important matters is, when sitting at Punaka, constituted from the Deb's *simpön*, who is a sort of private secretary to the Deb Rājā, the *shung dronyer*, and either the Punaka or the Timpu Jongpen; in the case of meetings held at Trashi-chod-zong, the summer capital, an official known as the *kalapa* takes the place of the Punaka Jongpen.

The Deb Rājā is in theory elected by the council, but in practice he is merely the nominee of whichever of the two governors of Western or Eastern Bhutan (the Penlops of Paro and Tongsa) happens for the time to be the more powerful. At present the Tongsa Penlop controls all public affairs in the name of the Deb Rājā. The chief officials at Tongsa subordinate to him are the dronger, who remains in charge of the jong in his absence, his zimpön or private secretary, and the debon or dabon, who commands the soldiers and police (zimkap). The subordinate officers in Western Bhutan consist, in addition to a number of officials at Paro, of Kāzīs who are Bhotlas and of thikadars who are Nepalese; these live in the interior and are responsible for the collection of revenue. The Kāzīs have power to dispose of cases and to impose fines, and only serious cases are sent to Paro for trial. Though there is thus an outward show of government, the local officials are but imperfectly controlled by the central power; and murder, robbery, and other crimes of violence are common. The State is in direct relations with the Government of India, through the medium of the Political officer in Sikkim.

The Bhotiās in Western Bhutān pay a cultivation tax in grain Revenue. and also a tax in butter on their cattle farms. The Nepālese and Lepchā ryots pay a poll tax of Rs. 6-8 per annum for each house, in addition to a labour tax of Rs. 3 per annum for each house, if loads are not carried free of charge according to the Kāzī's requisitions, and a grazing charge of about R. 1 per annum for each 15 to 20 head of cattle grazed in the forests near the villages. This last tax is paid by the Nepālese headmen to the Bhutānese inhabitants as a fee for grazing in the jungles originally occupied by the latter alone. In addition, there are various irregular charges, chiefly fines levied by the officials on the most trivial pretexts, which often swell the expenses, especially of rich ryots, to a very high figure.

Army.

Local levies under the control of the different chiefs can nominally be called out by the Deb Raja; but it is estimated that the total number of fighting men does not exceed 9,500, and that the number that can be concentrated at one place does not exceed 4,000 or 5,000 men. As a militia these levies are of a worthless description; they are seldom mustered for drill and are lacking in discipline, while the officers have no knowledge of strategy or tactics. Their arms consist of matchlocks, hows and arrows, slings, and daos, with a few breechloading rifles.

Lincation.

The population is generally illiterate. Facilities have been given by the Government of Bengal for a few young Lamas to attend the Bhotia boarding-school at Darjeeling, but no advantage has been taken of these by Bhotias from Bhutan.

[S. Turner, Account of an Embassy to the Court of the Taski Lāma in Tilet (1880); R. B. Pemberton, Refort on Bhutān (Calcutta, 1839); Ashley Eden, Refort on the State of Bhutān (Calcutta, 1864), and Political Missions to Bhutān (Calcutta, 1865); C. R. Markham, Mission of Bogle to Tibet and Journey of Manning to Lhāsa (1879).]

Chumalharl.—Snow peak on the boundary between Tibet and the north-western corner of the State of Bhutan, situated in 27° 50′ N. and 89° 16′ E., 23,933 feet above sea-level. Chumalhari is known as one of the most sacred mountains in Tibet.

Chumurchi.—Village in the south-west of the State of Bhutān, situated in 26° 55' N. and 89° 7' E.

Paro.—Town in the State of Bhutin, situated in 27° 23′ N., and 89° 27′ E. Paro is the head-quarters of the Paro Penlop, the governor of Western Bhutin.

Pempa La.—Pass in the State of Blintan, situated in 27° 39' N. and 89° 15' E.

Punaka.—Winter capital of the State of Bhutān, situated in 27° 35' N. and 89° 51' E., on the left bank of the Būgni river, 96 miles east-north-east of Darjeeling. Punaka is a place of great natural strength.

Tongsa.—Village in the State of Bhutān, situated in 27° 30' N. and 90° 28' E. Tongsa is the head-quarters of the Tongsa Penlop, the governor of Eastern Bhutān.

Trashl-chöd-zong.—Summer capital of the State of Bhutān, situated in 27° 20' N. and 91° 34' E. It lies in the valley of the Chin-chu or Raidāk river, entirely surrounded by lofty mountains.

Tule La.—Pass in the State of Bhutan, situated in 27° 7' N.

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and 89° o' E., 10,000 feet above the sea. By it the road from Sipchu to Paro crosses the range dividing the Di-chu and Amo-chu valleys.

French Possessions.—The head-quarters of the Governor of French India are at Pondicherry; and the French Possessions comprise five Settlements, with certain dependent loges or plots. They aggregate 203 square miles, and had a total population in 1891 of 286,347 persons and in 1901 of 273,185. These totals were made up as follows: Pondicherry, area 115 square miles, population (1901), 174,456; Kārikāl, 53 square miles, population 56,595; Mahé, 26 square miles, population 10,298; Yanam, 5 square miles, population 5,005; and Chandernagore, 4 square miles, population 26,831. Except the last, these possessions are all located within the Madras Presidency. The greater part of the decline in the population during the decade ending 1901 occurred at Kārikāl.

The first French expedition into Indian waters, with a view to open up commercial relations, dates as far back as 1603. It was undertaken by private merchants at Rouen; but it failed, as also did several similar attempts which followed. In 1642 Cardinal Richelieu founded the first Compagnie d'Orient, but its efforts met with no success. Colbert reconstituted the Company on a larger basis in 1664, granting exemption from taxes and a monopoly of the Indian trade for fifty years. After having twice attempted, without success, to establish itself in Madagascar, Colbert's Company again took up the idea of direct trade with India, and its President, Caron, founded in 1668 the Comptoir or agency at Surat. But on finding that city unsuited for a head establishment, he seized the harbour of Trincomalee in Ceylon from the Dutch. The Dutch, however, speedily retook Trincomalee; and Caron, passing over to the Coromandel coast, in 1672 seized St. Thomé, a Portuguese town adjoining Madras which had for twelve years been in the possession of Holland. was, however, compelled to restore it to the Dutch in 1674.

The ruin of the Company seemed impending, when one of its agents, the celebrated François Martin, suddenly restored it. Rallying under him a handful of sixty Frenchmen, saved out of the wreck of the settlements at Trincomalee and St. Thomé, he took up his abode at Pondicherry, then a small village, which he purchased in 1683 from the Rājā of Gingee. He built fortifications, and a trade began to spring up; but he was unable to hold the town against the Dutch, who

wrested it from him in 1693, and held it until it was restore to the French by the Peace of Ryswick in 1697.

Pomlicherry became in this year, and has ever sind remained, the most important of the French Settlemerin India. Its foundation was contemporaneous with that of Calcutta; like Calcutta, its site was purchased by a European Company from a native prince; and what Job Chamock we to Calcutta, François Martin proved to Pondicherry, On to restitution to the French by the Peace of Ryswick in 166-Martin was appointed governor, and under his able manage ment Pondicherry became an entrepôt of trade. Charles nagore, in Lower Bengal, had been acquired by the Fierd Company in 1688, by grant from the Delhi emperor; Mek on the Malabar coast, was obtained in 1725-6, under the government of M. Lenoir; Kārikāl, on the Coromandel cost, under that of M. Dumas in 1730. Yanam, on the cust of the Northern Circars, was taken possession of in 1750, aid formally ceded to the French two years later.

The war of 1741 between France and England led to the attack alike of Madras and of Pondicherry, the capitals of the English and French Companies in Southern India. Is Hourdonnais equipped at his own expense a fleet, and hid siege to Madras, which capitulated on September 21, 1746. and was ransomed for £,100,000. The English in due time made reprisals. On April 26, 1748, they appeared before Pondicherry, but eventually retired after a most skilful defence of the town conducted by the famous Dupleix during forty-two days. The Peace of Aix-la-Chapelle put a stop to futher hostilities, and left Dupleix free to further his dream of an Indian empire for France. Between 1746 and 1756, by a happy mingling of clever diplomacy and fearless daring, Dupleix and his lieutenants passed from success to success until the French reached the height of their power in the South. He obtained from the Mughal emperor at Delhi the title of Nawab; established a protectorate over the Subah of Arcot and other parts of Southern India; made large additions to the French territory around Pondicherry, Kārikāl, and Masulipatam; and extended the French authority over the four Sarkars of Mustafanagar, Ellore, Rajahmundry, and Chicacole, and the island of Srirangam, formed by two arms of the Cauvery. These various annexations opened up to French commerce 200 leagues of sea-board, and vielded a revenue of £800,000 (20 million francs).

This period of power proved of short duration. Dupleix,

feebly supported by the Court of Versailles, met with a series of reverses from the English Company, and was recalled to Paris in 1753. A certain extent of the territory still remained to his successor; but during the Seven Years' War the Government of France could afford no reinforcements for its Indian possessions. The English Company overran them, defeated the French at Wandiwash, and seized Arcot. Lally-Tollendal, after a chivalrous defence, surrendered Pondicherry on January 6, 1761. The English demolished the town; the wall, the forts, the public buildings, were all destroyed. Most of the captured troops and Europeans in the French Company's service were deported to France.

Two years later, the peace of 1763 restored Pondicherry and the other Indian factories to the French, but with their former territories greatly curtailed. The abolition of the monopoly of the French Company in 1769 threw open the trade, and Pondicherry began to show signs of new vitality. But in 1778 it again fell into the hands of the English East India Company. In 1782 the Bailli de Suffren made a brilliant effort on behalf of his countrymen, fighting four naval battles with the English in seven months, and retaking the fort of Trincomalce. Next year, the Treaty of Versailles restored Pondicherry and the other factories to the French. January 20, 1783. But the English Company took advantage. as usual, of the breaking out of the next war in Europe to seize the French possessions in India, and again compelled their rivals to evacuate their settlements in 1793. The Peace of Amiens once more restored them to the French in 1802: on the renewal of hostilities, the English Company again seized them, September 11, 1803. Pondicherry thus passed for the fourth time under British rule; and, during the long Napoleonic wars, the French power ceased to exist in India.

Pondicherry and the other factories were restored to the French by the treaties of 1814 and 1815, the territories being finally reduced to their present limits. The French had to begin the whole work of their Indian settlements de novo; and an expedition arrived at Pondicherry on September 16, 1816, to re-enter on possession. On December 4, 1816, Pondicherry and Chandernagore were delivered over to them; Kārikāl on January 14, 1817; Mahé, on February 22, 1817; and Yanam, on April 12, 1817. A convention between the Governments of France and England, dated March 7, 1815, regulated the conditions of their restoration. The French renounced their former right, under the convention of August 30, 1787, to

claim annually from the English East India Company too chests of opium at cost price, and agreed to pay henceforth the average rates realized at the Calcutta sales. They also bound themselves to make over to the English Company, at a fixed price, all surplus salt manufactured within their restored territories over and above the requirements of the local population. In compensation for these concessions, the English agreed to pay 4 lakhs of sicca rupees (one million francs, or, say, £40,000) annually to the French Government. As it was found that the right to make salt at all in the French Sentements led to the smuggling of that article into the surrounding British Districts, the French Government was induced, on May 13, 1818, to surrender it altogether for an annual payment of 4,000 pagodas (33,600 francs, or, say, £1,344). This second treaty, although at first made for only fifteen years, has been indefinitely prolonged; the British Government supplying the French authorities with salt at cost price, and allowing the latter to sell it to their own subjects at their own rates. Difficulties still continue regarding the supply of armck. or country liquor, that made in Pondicherry being cheaper than the British product after it has paid the heavy excise duty, and special arrangements are required along the Pondicherry horder. The cost of manufacture of toddy (palm-juice liquor) is about equal in the two territories, and no complications ensue. The tariff on imports into British India also necessitates the maintenance of a special land customs establishment all along the intricate frontier of the Poadicherry Settlement.

The military command and administration-in-chief of the French possessions in India are vested in a Governor, whose residence is at Pondicherry. He is assisted by a minister of the interior, secretaries in the different administrative departments, and a principal judicial officer. In 1879 local councils and a council-general were established, the members being chosen by a sort of universal suffrage within the French territories. Ten municipalities or communal boards were erected under a decree issued in 1880: namely, at Pondicherry, Ouigaret, Villenour, Bahür, Kārikāl, La Grande Aldee, Nedungadu, Chandernagore, Mahe, and Yanam. On municipal boards natives are entitled to a proportion of the seats. Civil and criminal courts, courts of first instance, and a court of appeal compose the judicial machinery. The army and establishments connected with the Governor and his staff at Pondicherry, and those of the local governors or chefs de

service at Chandernagore, Yanam, Mahé, and Kārikāl, together with other head-quarters charges, necessarily engross a large proportion of the revenue. All the state and dignity of an independent Government, with four dependent ones, have to be maintained. This is effected by rigid economy, and the prestige of the French Government is worthily maintained in the East. Pondicherry is also the scene of considerable religious pomp and missionary activity. It forms the seat of a Préfecture Apostolique, founded in 1828, consisting of a Préfet Apostolique and a body of priests for all French India; and of the Missions Etrangères, the successors of the Mission du Carnatic founded by the Jesuits in 1776. But the chief field of this mission lies outside the French Settlements; a large proportion of its Christians are British subjects and many of the churches are in British territory. The British rupee is the only legal tender within French territories. The system of education is progressive to a satisfactory extent. A line of railway running via Villenour, from Pondicherry to Villupuram on the South Indian Railway, maintains communication with Madras and the rest of British India, and Kārikāl is linked to the same railway by the branch from Peralam. The telegraph is working throughout the Settlements. A Chamber of Conjmerce consisting of fourteen members, nine of them Europeans or persons of European descent, was reorganized in 1879. The capital, Pondicherry, is a very handsome town, and presents, especially from the sea, a striking appearance of French civilization. It forms the head-quarters of the French national line of steam communication with the East, the Messageries Maritimes. The total sea-borne exports from French India in 1904 were returned at £1,209,000, of which £409,000 was with France, £113,000 with French colonies, and the remainder with other countries, chiefly British. The imports by sea in the same year were valued at £232,000, of which £202,000 came from foreign countries and the remainder from France and her colonies. The number of ships entering ports in the French Settlements in the same year was 413, with an aggregate burden of 683,727 tons.

Chandernagore (Chandarnagar).—French settlement situated in 22° 52′ N. and 88° 22′ E., on the right bank of the Hooghly, a short distance below Chinsura. Population (1901), about 25,000. The town was permanently occupied by the French in 1688, though previously it had been temporarily occupied by them at a date given as 1672 or 1676. It did not, however, rise to any importance till the time of Dupleix,

during whose administration more than 2,000 brick hows were creeted, and a considerable maritime trade was caried on. In 1757 the town was bombarded by the English fleet under Admiral Watson, together with a land force commanded by Clive, and captured, the fortifications and houses being afterwards demolished. It was restored to the French in 1763, but was retaken when hostilities were renewed in 1794. It was again restored by the Peace of Amiens in 1802, but was retaken in the same year and was held by the English till 1816, when it was finally restored to the French.

The former grandeur of Chandernagore has disappeared, and at present it is little more than a quiet suburban town with little external trade. The railway station on the East India Railway is just outside French territory, 22 miles from Calcum-(Howrah). The chief administrative officer is the Administrator, who is subordinate to the Governor of the French Possessions. On the assumption of the opium monopoly by the British, the French Government of Chandemagore obtained by the convention of 1815 the right to purchase 300 chests of onium annually at the auction sales held in Calcutta, at the average price obtained at the monthly sales. This right has, however, been commuted for the payment of an annual subsidy of Rs. 3,000 to the French Government; and a further subsidy of Rs, 2,000 a year is also paid to that Government in consideration of their undertaking to suppress the smuggling of opium from their territory into British India, or the traffic by export or import of any onium other than that purchased at the Hooghly treasury. The peculiar situation of Chandernagore affords unusual facilities for the escape of thieves and for the operations of smugglers in opium and other excisable articles. The chief public institution is the Collège Dupleix, formerly called St. Mary's Institution, founded in 1882 and under the direct control of the French Administrator. There is also a bust of Dupleix in a little Square.

Farasdanga.—A French settlement or loge on the outskirts of Balasori: Town, Bengal. The settlement was established towards the close of the seventeenth century, but much of the land comprised within it has been washed away, and its total area is now only 38 acres. This plot of land is under the authority of the Administrator of Chandernagore, and is leased out annually by public auction.

А.

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